

Linea
Tradizione
contemporanea



Moretti Luce



COLORE NOVITÀ

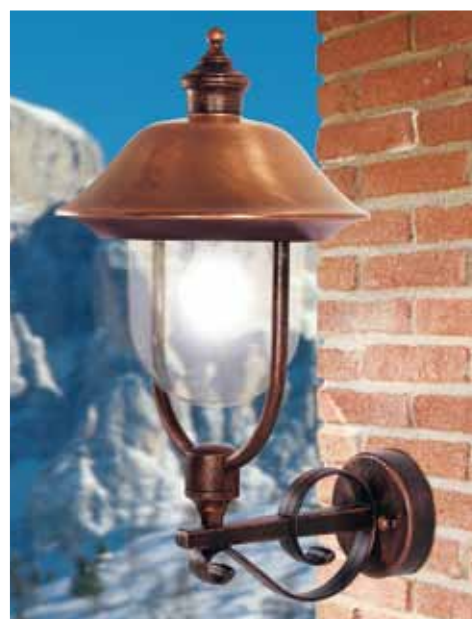
NERO RAMATO



Art. 860A.6



Art. 620A.6



Art. 640A.6



Art. 779A.6.F



Art. 900A.6



Art. 831.6



Art. 910A.6



Art. 550.6



Art. 560.6



Art. 776.6.F



Art. 500A.6

NERO RAMATO

Il colore nero ramato (cod. 6) trova l'ideale armonia con l'abbinamento ai cappelli in rame naturale antichizzato degli articoli: 860A - 620A - 640A - 779A - 900A - 500A - 910A - 970A - 980A

L'Effetto sfumatura è ottenuto manualmente a freddo e nel tempo gli agenti atmosferici ne attenuano il colore.

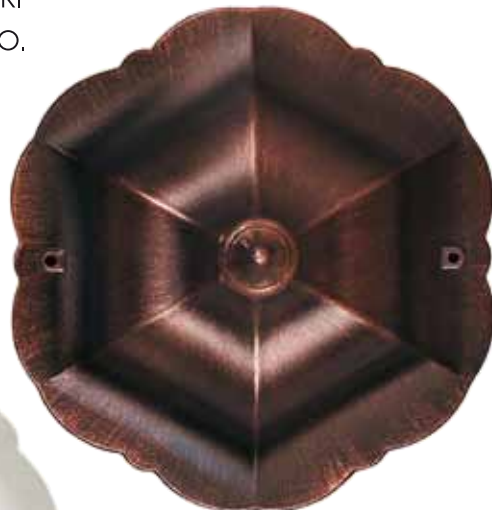
SCELTA DEI COLORI

NERO



LA PIU' VASTA GAMMA DI COLORI
OPZIONALI COMPRESI NEL PREZZO.
COMPONENTI CROMATIZZATI
GARANTITI 800 ORE
IN NEBBIA SALINA.

NERO/RAMATO

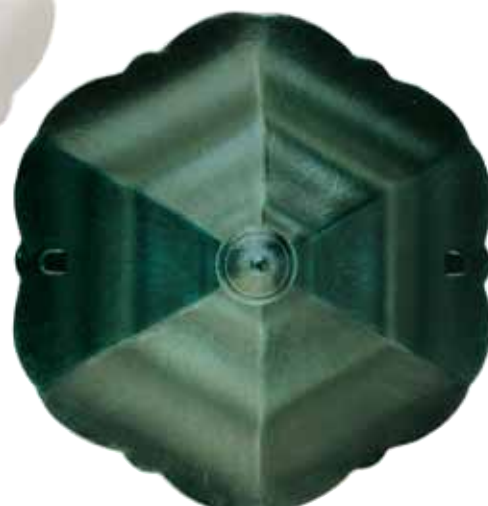


BIANCO



NERO/ARGENTO

- 1 = NERO
- 3 = NERO/ARGENTO
- 4 = NERO/VERDE
- 5 = BIANCO
(a richiesta su alcune serie)
- 6 = NERO/RAMATO



NERO/VERDE

**L'Effetto sfumatura è ottenuto manualmente a freddo
e nel tempo gli agenti atmosferici ne attenuano il colore.**

CODICI MODELLI

TUTTI GLI ARTICOLI PRESENTI SU QUESTO CATALOGO HANNO UN CODICE IDENTIFICATIVO CHE NE INDICA LE CARATTERISTICHE PRINCIPALI.
PER AGEVOLARE L'ORDINE DEL MODELLO SCELTO, CONSULTARE QUESTO ELENCO DI ESEMPI:

PER LAMPADE:

ARTICOLO	COLORE
--200.1--	

PER LAMPIONI:

ARTICOLO	NUMERO LUCI	COLORE
--209.3L.1--		

PER LAMPADE CON SFERE:

ARTICOLO	COLORE FUSIONE	COLORE SFERA
--230.1.O--		

PER LAMPIONI CON SFERE:

ARTICOLO	NUMERO LUCI	COLORE FUSIONE	COLORE SFERA
--23R9.2L.1.F--			

PER CERAMICA:

ARTICOLO	COLORE CAPPELLO	COLORE FUSIONE
--650B.1--		

PER RAME:

ARTICOLO	CAPPELLO RAME	COLORE FUSIONE
--640A.1--		

Rame Antichizzato

LA PIU' VASTA GAMMA DI CAPPELLI
IN RAME ANTICHIZZATO SAPIENTEMENTE
LAVORATI A MANO.



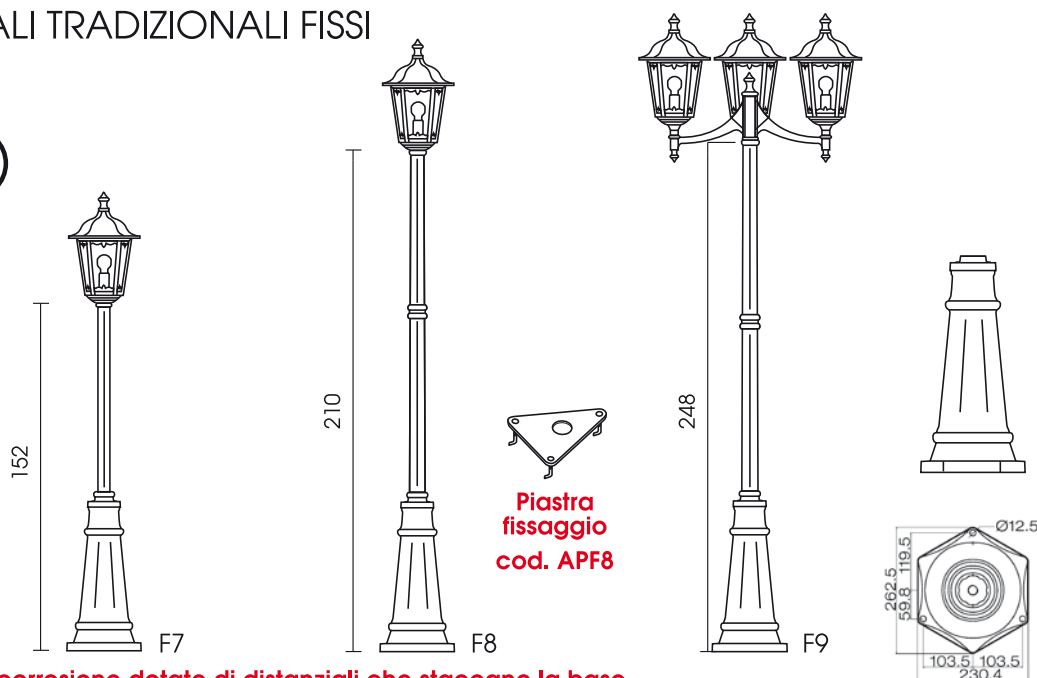
Le tonalità del rame e dell'ottone
possono avere sfumature diverse
da quelle delle foto.
L'Antichizzazione fatta a mano
rallenta ma non impedisce
l'ossidazione naturale di questi
metalli che, esposti all'esterno,
sono soggetti all'azione
degli eventi naturali.

REGOLAZIONI E TIPOLOGIE DEI PALI

PALI TRADIZIONALI FISSI



F

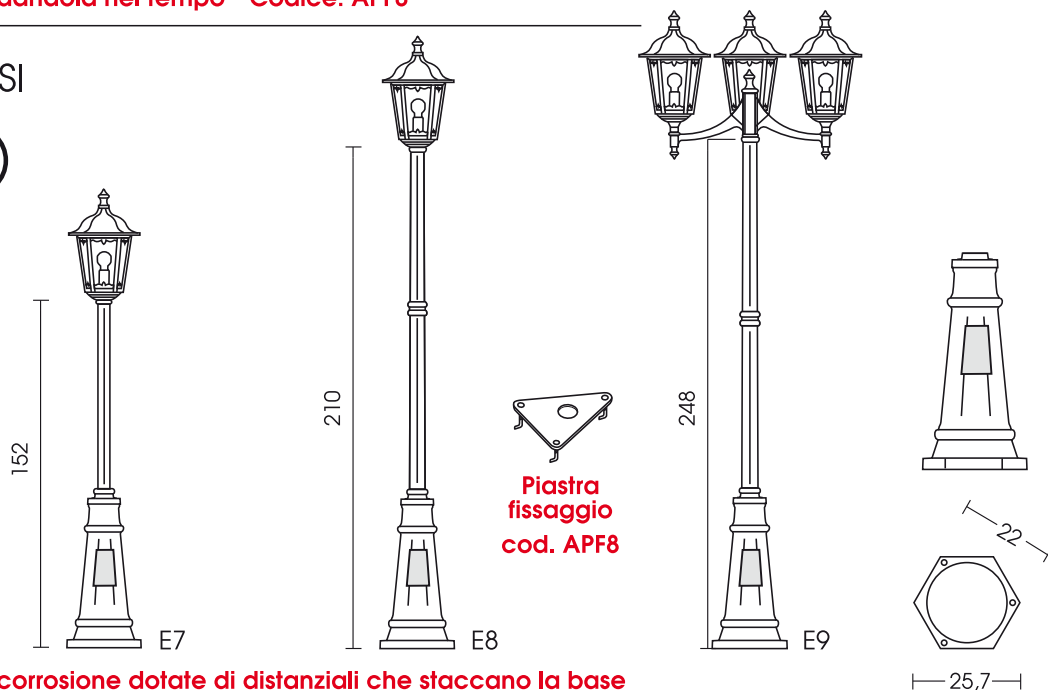


Piastra fissaggio in alluminio anticorrosione dotate di distanziali che staccano la base dalla pavimentazione salvaguardandola nel tempo - Codice: APF8

PALI TRADIZIONALI FISSI



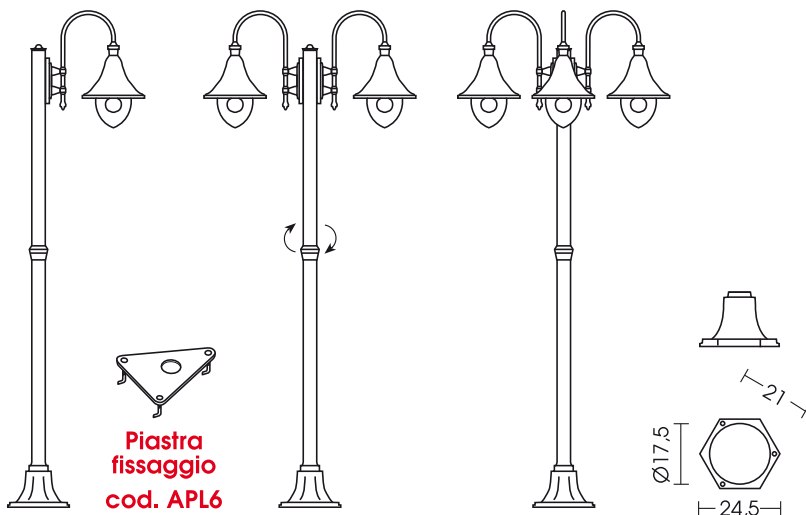
E



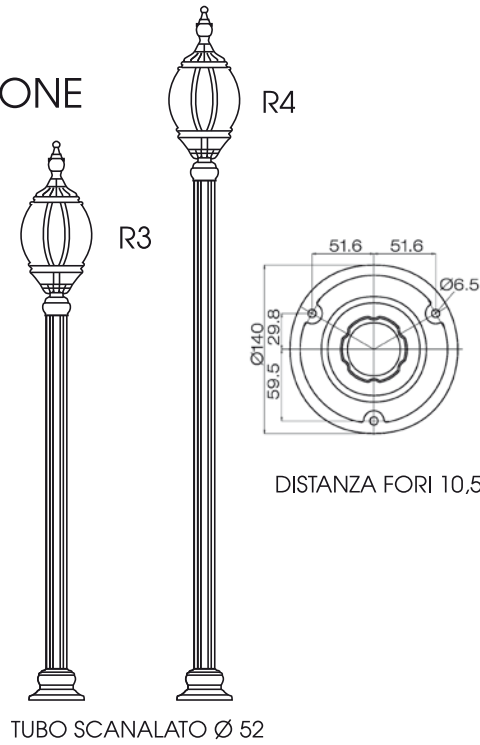
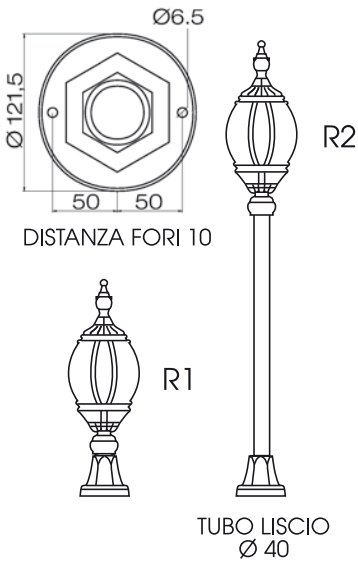
Piastra fissaggio in alluminio anticorrosione dotate di distanziali che staccano la base dalla pavimentazione salvaguardandola nel tempo - Codice: APF8

PALI ORIENTABILI REALIZZATI TRAMITE FUSIONE E PROFILATI

Dopo aver fissato il basamento a terra, lo stelo può essere ruotato per diffondere la luce dove si desidera.



**NUOVI PALI FISSI
REALIZZATI TRAMITE FUSIONE
E PROFILATI**



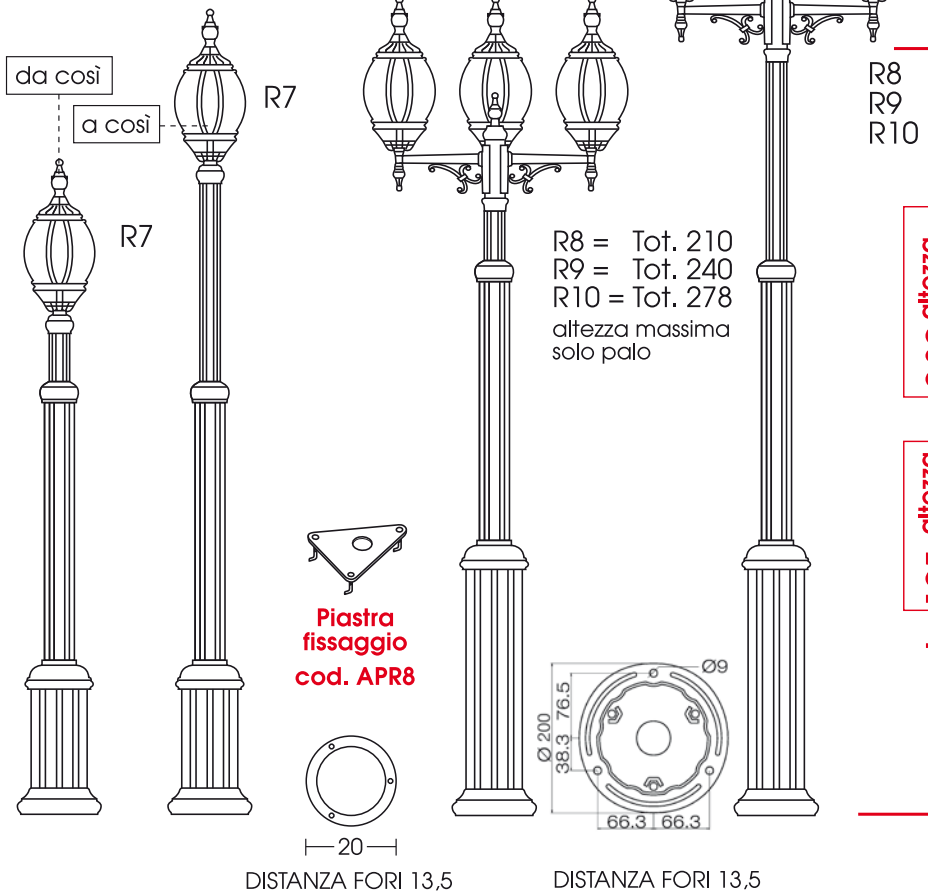
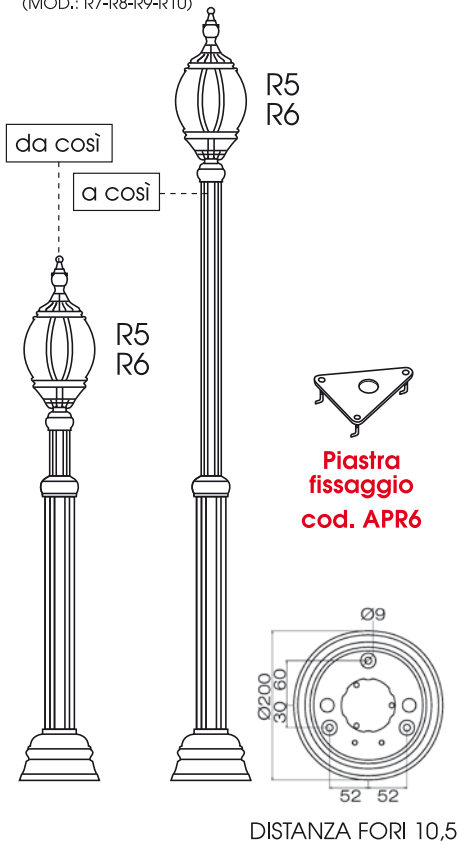
**Sottobase protettiva
compresa nel prezzo
per R1 - R2 - R3 - R4**

**Permette di proteggere
le basi contro la corrosione
di terreni acidi
o cemento corrosivo**



PIASTRA ACCIAIO COMPRESA,
DA FISSARE CON TASSELLI INCLUSI
(MOD.: R7-R8-R9-R10)

**NUOVI PALI REGOLABILI IN ALTEZZA
REALIZZATI TRAMITE FUSIONE
E PROFILATI**



LAMPADA GRANDE

CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
5 = Bianco
6 = Nero/ramato

DIFFUSORE:
Policarbonato trasparente

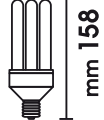
1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

DISPONIBILE CON ANGOLIERA



MAX WATT 100

mm 53



E27
1 x WATT
20/23

CLASSE EFFICENZA ENERGETICA
A+ ÷ E

IP 43



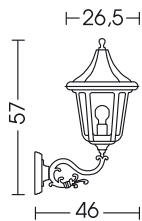
F = BASE FUSIONE UNICA

E = BASE CON SPORTELLO ISPEZIONE

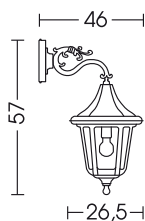


F

E



ART. 200
.1.3.4.5.6

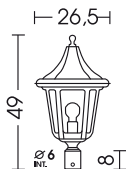


ART. 201
.1.3.4.5.6



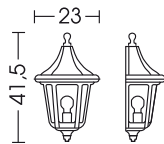
ART. 202
.1.3.4.5.6

MAX WATT 75



ART. 203B
.1.3.4.5.6

ATTACCO
PER PALO Ø 60 mm

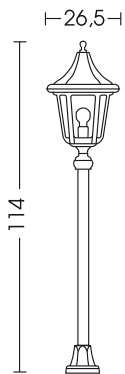


ART. 215
.1.3.4.5.6

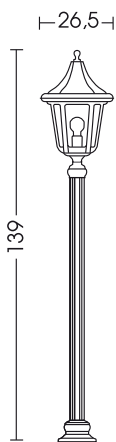
IP 44



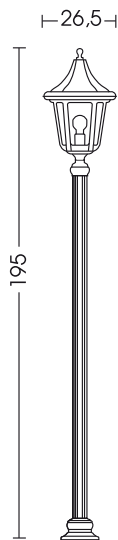
ART. 20R1
.1.3.4.5.6



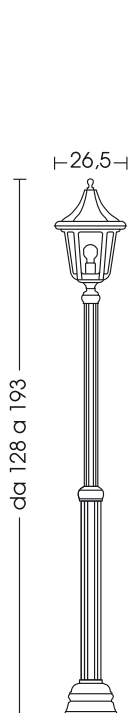
ART. 20R2
.1.3.4.5.6



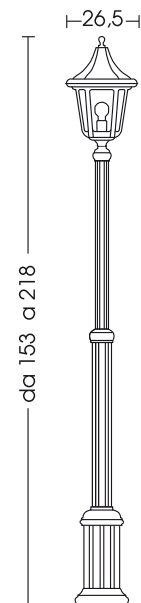
ART. 20R3
.1.3.4.5.6



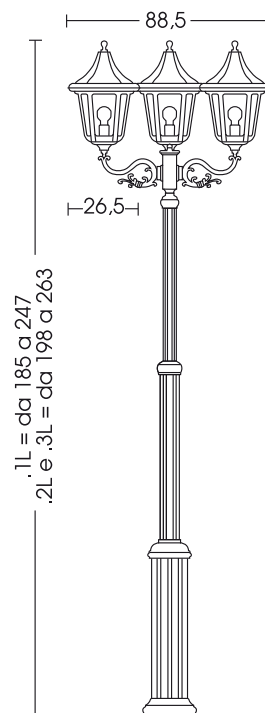
ART. 20R4
.1.3.4.5.6



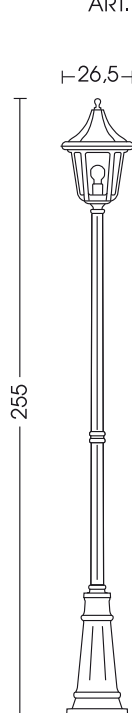
ART. 20R5
.1.3.4.5.6



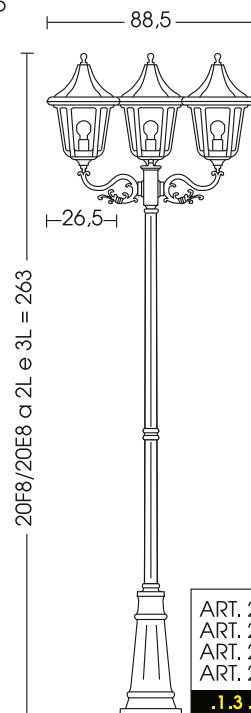
ART. 20R7
.1.3.4.5.6



ART. 20R8.1L
ART. 20R8.2L
ART. 20R8.3L
.1.3.4.5.6



ART. 20F8.1L
ART. 20E8.1L
.1.3.4.5.6



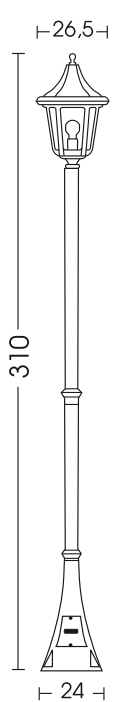
ART. 20F8.2L
ART. 20F8.3L
ART. 20E8.2L
ART. 20E8.3L
.1.3.4.5.6



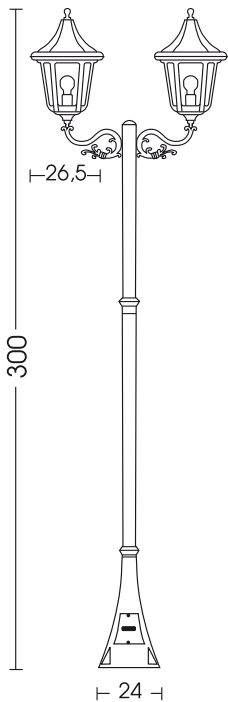
ART. 200.4



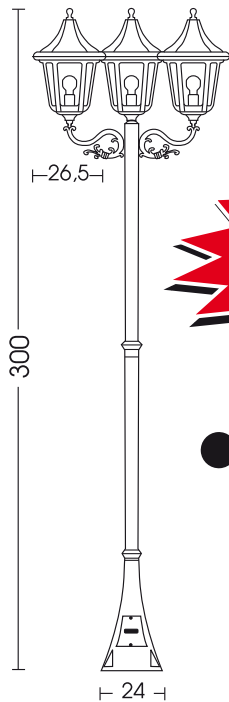
ART. 215.5



ART. 20S8.1L
.1.3.4.5.6

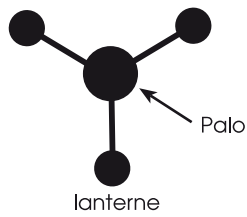


ART. 20S8.2L
.1.3.4.5.6



ART. 20S8.3L
.1.3.4.5.6

News



ART. 20R8.3L.4

LAMPADA MEDIA

CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
5 = Bianco
6 = Nero/ramato

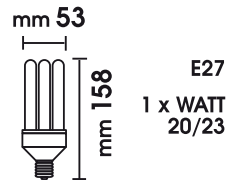
DIFFUSORE:
Policarbonato trasparente

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

DISPONIBILE
CON ANGLIERA



MAX WATT 1 x 100



CLASSE EFFICENZA ENERGETICA
A+ ÷ E

IP 43



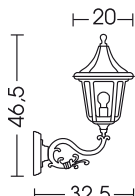
F = BASE FUSIONE UNICA

E = BASE CON SPORTELLINO ISPEZIONE



F

E



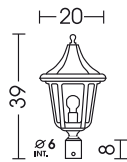
ART. 210
.1.3.4.5.6



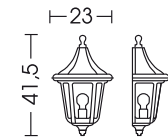
ART. 211
.1.3.4.5.6



ART. 212
.1.3.4.5.6
MAX WATT 75



ART. 213B
.1.3.4.5.6



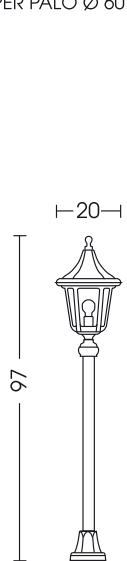
ART. 215
.1.3.4.5.6



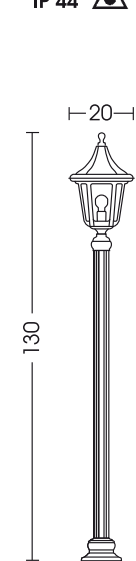
ART. 21R1
.1.3.4.5.6

ATTACCO
PER PALO Ø 60 mm

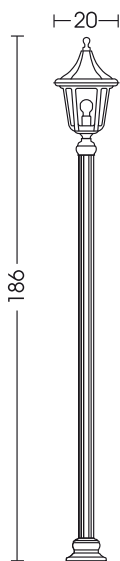
IP 44



ART. 21R2
.1.3.4.5.6



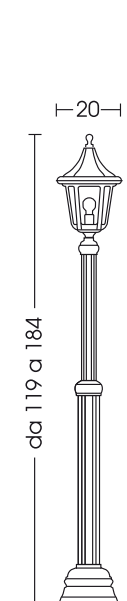
ART. 21R3
.1.3.4.5.6



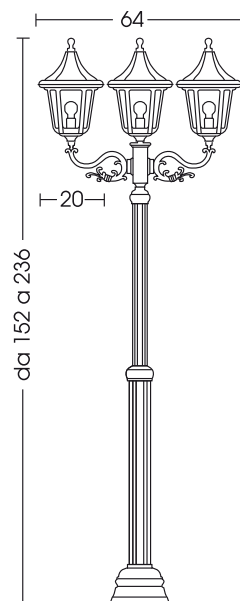
ART. 21R4
.1.3.4.5.6



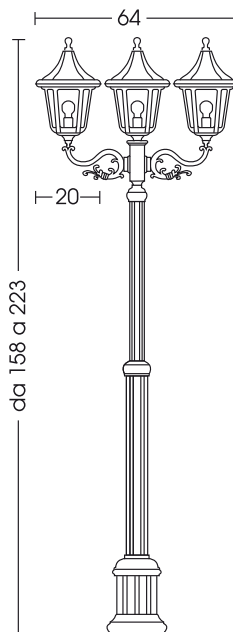
ART. 215.6



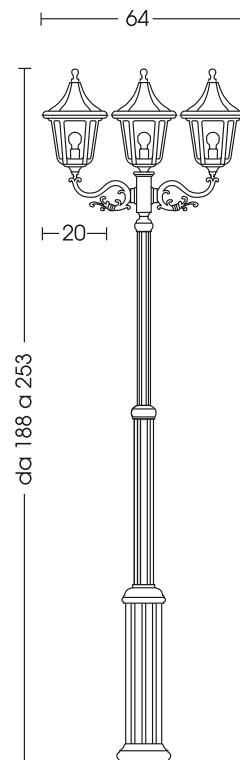
ART. 21R5
.1.3.4.5.6



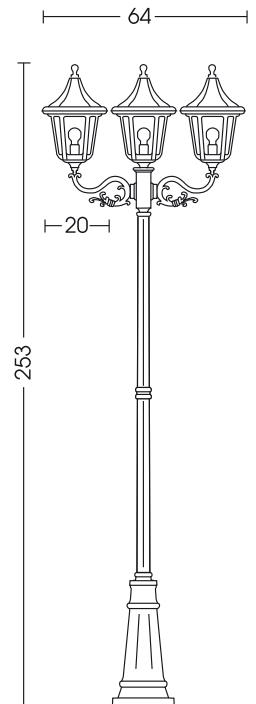
ART. 21R6.2L
ART. 21R6.3L
.1.3.4.5.6



ART. 21R7.2L
ART. 21R7.3L
.1.3.4.5.6



ART. 21R8.2L
ART. 21R8.3L
.1.3.4.5.6



ART. 21F8.2L
ART. 21F8.3L
ART. 21E8.2L
ART. 21E8.3L
.1.3.4.5.6







LAMPADA GRANDE

CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
5 = Bianco
6 = Nero/ramato

DIFFUSORE:
Acrilico

SFERE DISPONIBILI:
O = Opale
F = Fumé
PS = Prismata

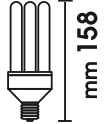
1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

DISPONIBILE
CON ANGIOLIERA



MAX WATT 100

mm 53



E27
1 x WATT
20/23

CLASSE EFFICIENZA ENERGETICA
A+ ÷ E

IP 43



F = BASE
FUSIONE UNICA

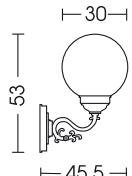
E = BASE
CON SPORTELLINO
ISPEZIONE



F

E

Per IP 43
Art. 132 a pag. 148

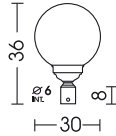


ART. 230
.1.3.4.5.6
.O.F.PS



ART. 232
.1.3.4.5.6
.O.F.PS

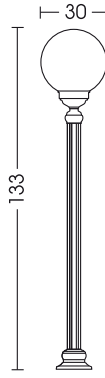
MAX WATT 1 X 75
IP 20



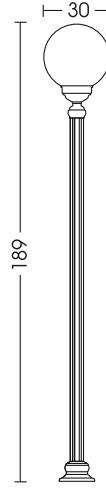
ART. 233B
.1.3.4.5.6
.O.F.PS



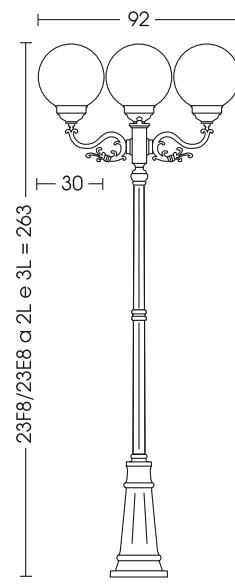
ART. 23R1
.1.3.4.5.6
.O.F.PS



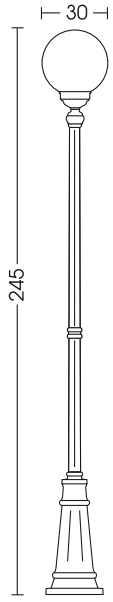
ART. 23R3
.1.3.4.5.6
.O.F.PS



ART. 23R4
.1.3.4.5.6
.O.F.PS

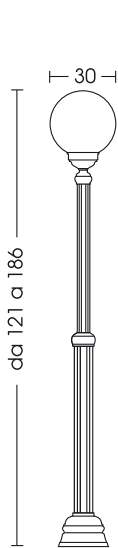


ART. 23F8.1L
ART. 23F8.2L
ART. 23F8.3L
ART. 23E8.1L
ART. 23E8.2L
ART. 23E8.3L
.1.3.4.5.6
.O.F.PS

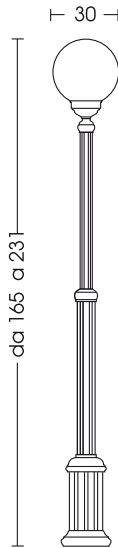


ART. 23E8.1L
ART. 23E8.1L
.1.3.4.5.6
.O.F.PS

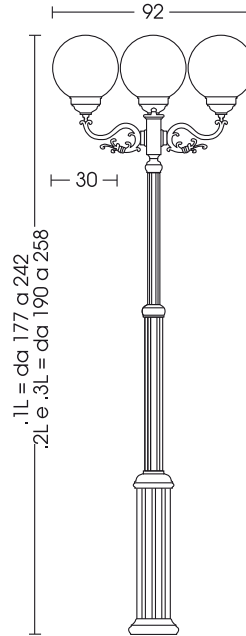
ATTACCO
PER PALO Ø 60 mm



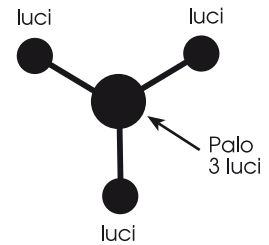
ART. 23R5
.1.3.4.5.6
.O.F.PS



ART. 23R7
.1.3.4.5.6
.O.F.PS



ART. 23R8.1L
ART. 23R8.2L
ART. 23R8.3L
.1.3.4.5.6
.O.F.PS



IP 43



F = BASE
FUSIONE UNICA

E = BASE
CON SPORTELLINO
ISPEZIONE



F

E



LAMPADA MEDIA

CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
5 = Bianco
6 = Nero/ramato

DIFFUSORE:
Policarbonato acrilico

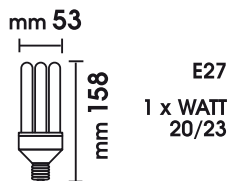
SFERE DISPONIBILI:
O = Opale
F = Fumé
PS = Prismata

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

DISPONIBILE
CON ANGOLIERA



SFERE
- Ø25 MAX WATT 60



CLASSE EFFICENZA ENERGETICA
A+ ÷ E

IP 43



F = BASE FUSIONE UNICA

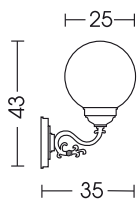
E = BASE CON SPORTELLO ISPEZIONE



F

E

Per IP 43
Art. 132 a pag. 148

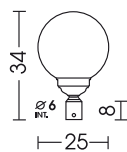


ART. 220
.1.3.4.5.6
.O.F.PS



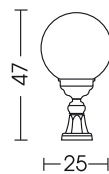
ART. 222
.1.3.4.5.6
.O.F.PS

MAX WATT 1 X 60
IP 20

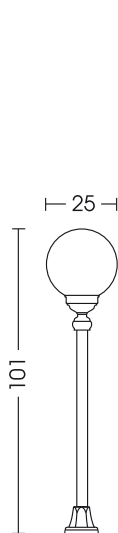


ART. 223B
.1.3.4.5.6
.O.F.PS

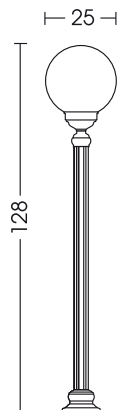
ATTACCO
PER PALO Ø 60 mm



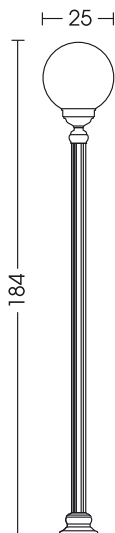
ART. 22R1
.1.3.4.5.6
.O.F.PS



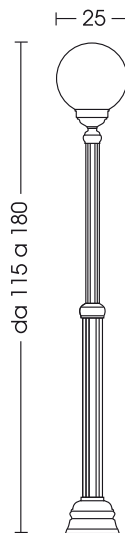
ART. 22R2
.1.3.4.5.6
.O.F.PS



ART. 22R3
.1.3.4.5.6
.O.F.PS



ART. 22R4
.1.3.4.5.6
.O.F.PS



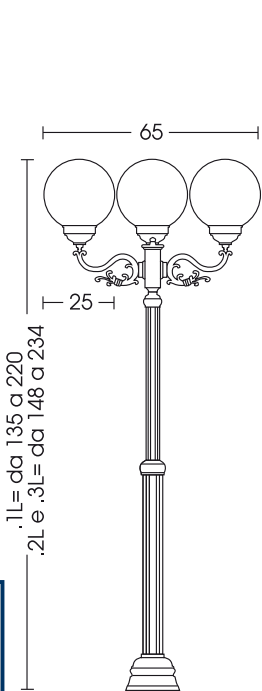
ART. 22R5
.1.3.4.5.6
.O.F.PS



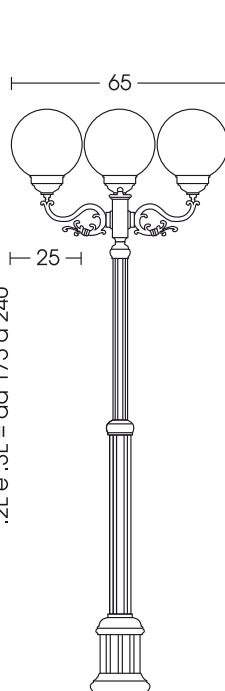
ART. 220.5.O



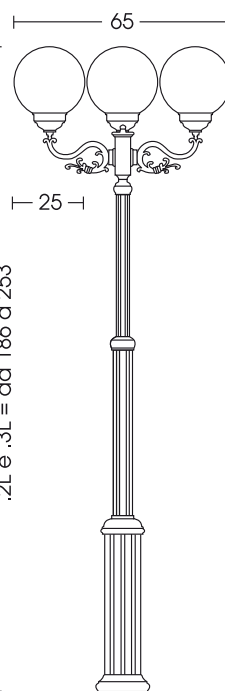
ART. 22R1.4.O



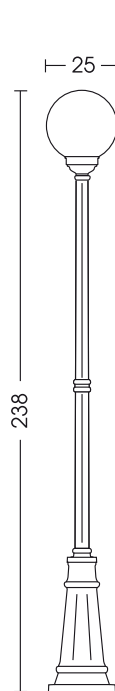
ART. 22R6.1L
ART. 22R6.2L
ART. 22R6.3L
.1.3.4.5.6
.O.F.PS



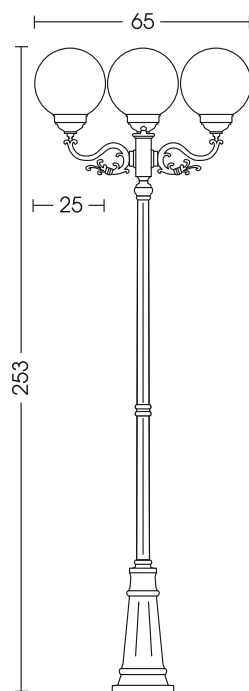
ART. 22R7.1L
ART. 22R7.2L
ART. 22R7.3L
.1.3.4.5.6
.O.F.PS



ART. 22R8.1L
ART. 22R8.2L
ART. 22R8.3L
.1.3.4.5.6
.O.F.PS



ART. 22F8.1L
ART. 22E8.1L
.1.3.4.5.6
.O.F.PS



ART. 22F8.2L
ART. 22F8.3L
ART. 22E8.2L
ART. 22E8.3L
.1.3.4.5.6
.O.F.PS



LAMPADA PICCOLA

CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
6 = Nero/ramato

DIFFUSORE:
Policarbonato trasparente

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci



MAX WATT 100

mm 53



E27
1 x WATT
20/23

CLASSE EFFICIENZA ENERGETICA
A+ ÷ E

IP 44



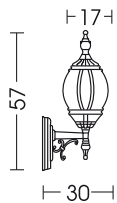
F = BASE FUSIONE UNICA

E = BASE CON SPORTELLO ISPEZIONE

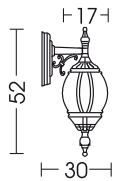


F

E



ART. 250
.1.3.4.6



ART. 251
.1.3.4.6



ART. 252
.1.3.4.6

MAX WATT 75

IP 43

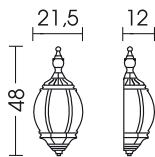


ART. 253B
.1.3.4.6

ATTACCO
PER PALO Ø 60 mm

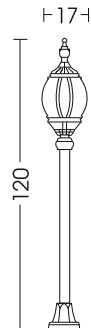


ART. 25R1
.1.3.4.6

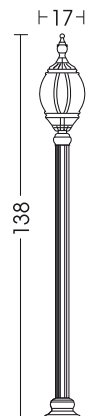


ART. 255
.1.3.4.6

doppio isolamento



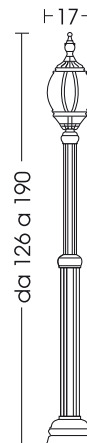
ART. 25R2
.1.3.4.6



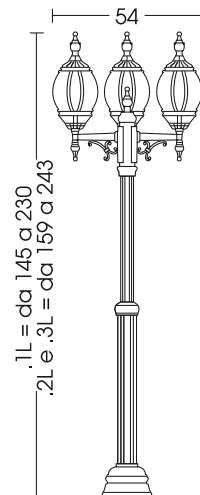
ART. 25R3
.1.3.4.6



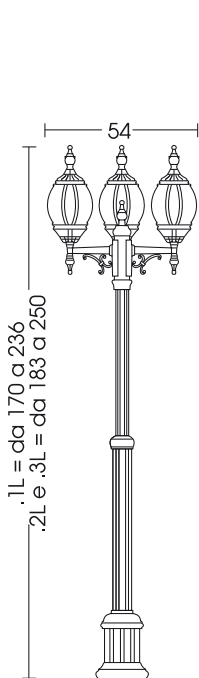
ART. 25R4
.1.3.4.6



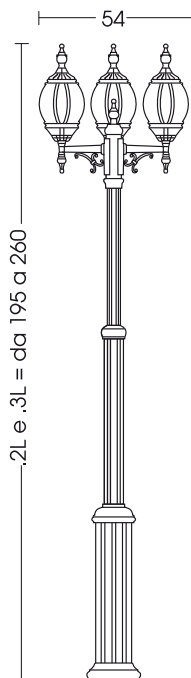
ART. 25R5
.1.3.4.6



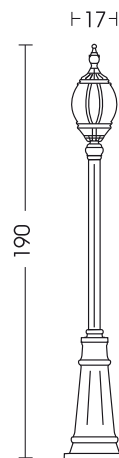
ART. 25R6.1L
ART. 25R6.2L
ART. 25R6.3L
.1.3.4.6



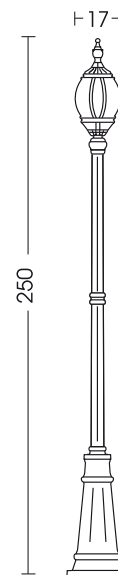
ART. 25R7.1L
ART. 25R7.2L
ART. 25R7.3L
.1.3.4.6



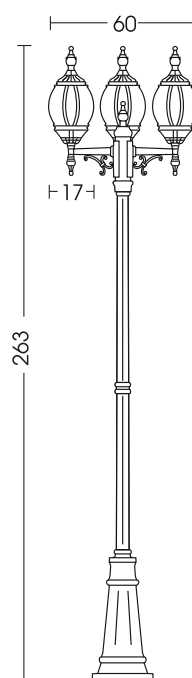
ART. 25R8.2L
ART. 25R8.3L
.1.3.4.6



ART. 25F7
ART. 25E7
.1.3.4.6



ART. 25F8.1L
ART. 25E8.1L
.1.3.4.6



ART. 25F8.2L
ART. 25F8.3L
ART. 25E8.2L
ART. 25E8.3L
.1.3.4.6





ART. 25R1.4



ART. 25R2.4



ART. 25R7.3L.4



LAMPADA GRANDE

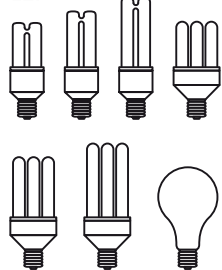
CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
6 = Nero/ramato

DIFFUSORE:
Policarbonato trasparente

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

E27



MAX WATT 100

CLASSE EFFICENZA ENERGETICA
A+ ÷ E

IP 44



F = BASE FUSIONE UNICA

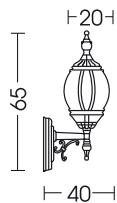
E = BASE CON SPORTELLO ISPEZIONE



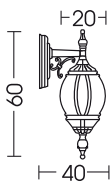
F



E



ART. 270
.1.3.4.6



ART. 271
.1.3.4.6



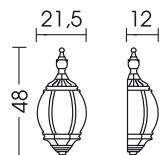
ART. 272
.1.3.4.6
MAX WATT 75
IP 43



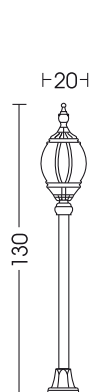
ART. 273B
.1.3.4.6
ATTACCO
PER PALO Ø 60 mm



ART. 27R1
.1.3.4.6



ART. 255
.1.3.4.6



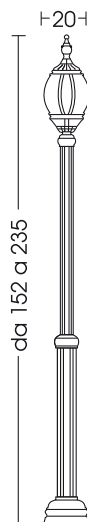
ART. 27R2
.1.3.4.6



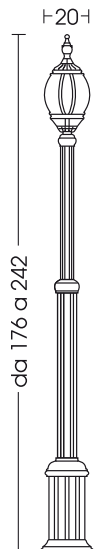
ART. 27R3
.1.3.4.6



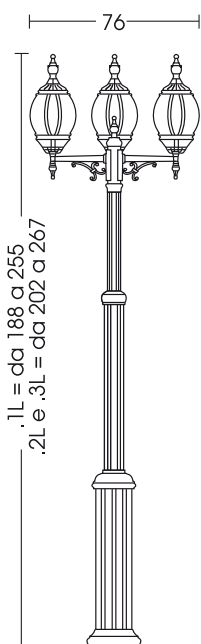
ART. 27R4
.1.3.4.6



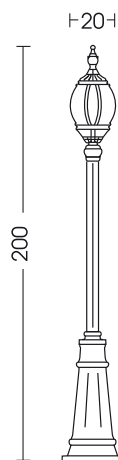
ART. 27R6
.1.3.4.6



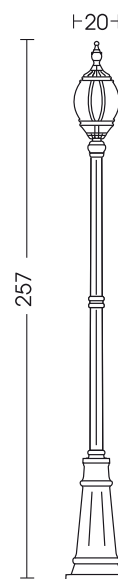
ART. 27R7
.1.3.4.6



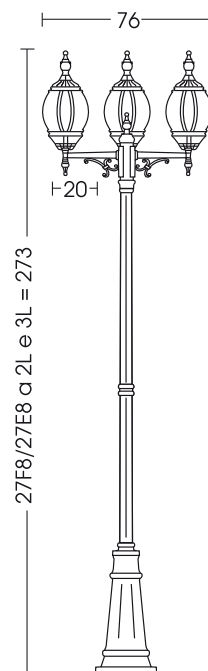
ART. 27R8.1L
ART. 27R8.2L
ART. 27R8.3L
.1.3.4.6



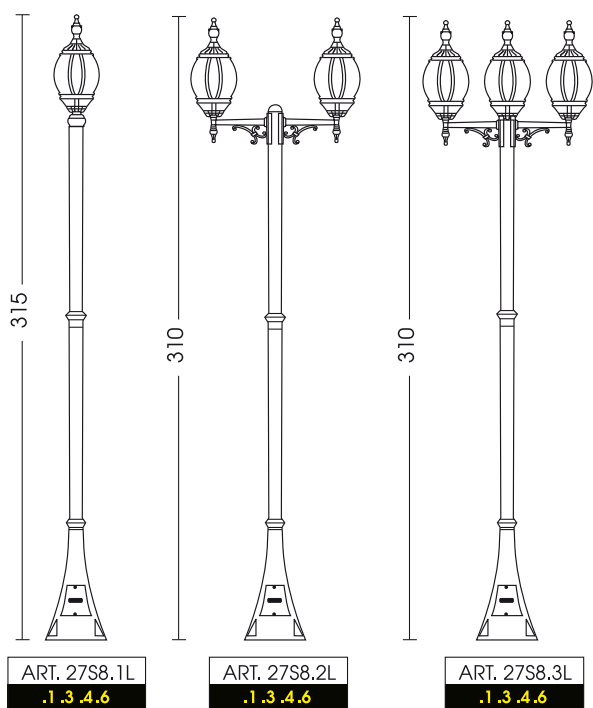
ART. 27F7
ART. 27E7
.1.3.4.6



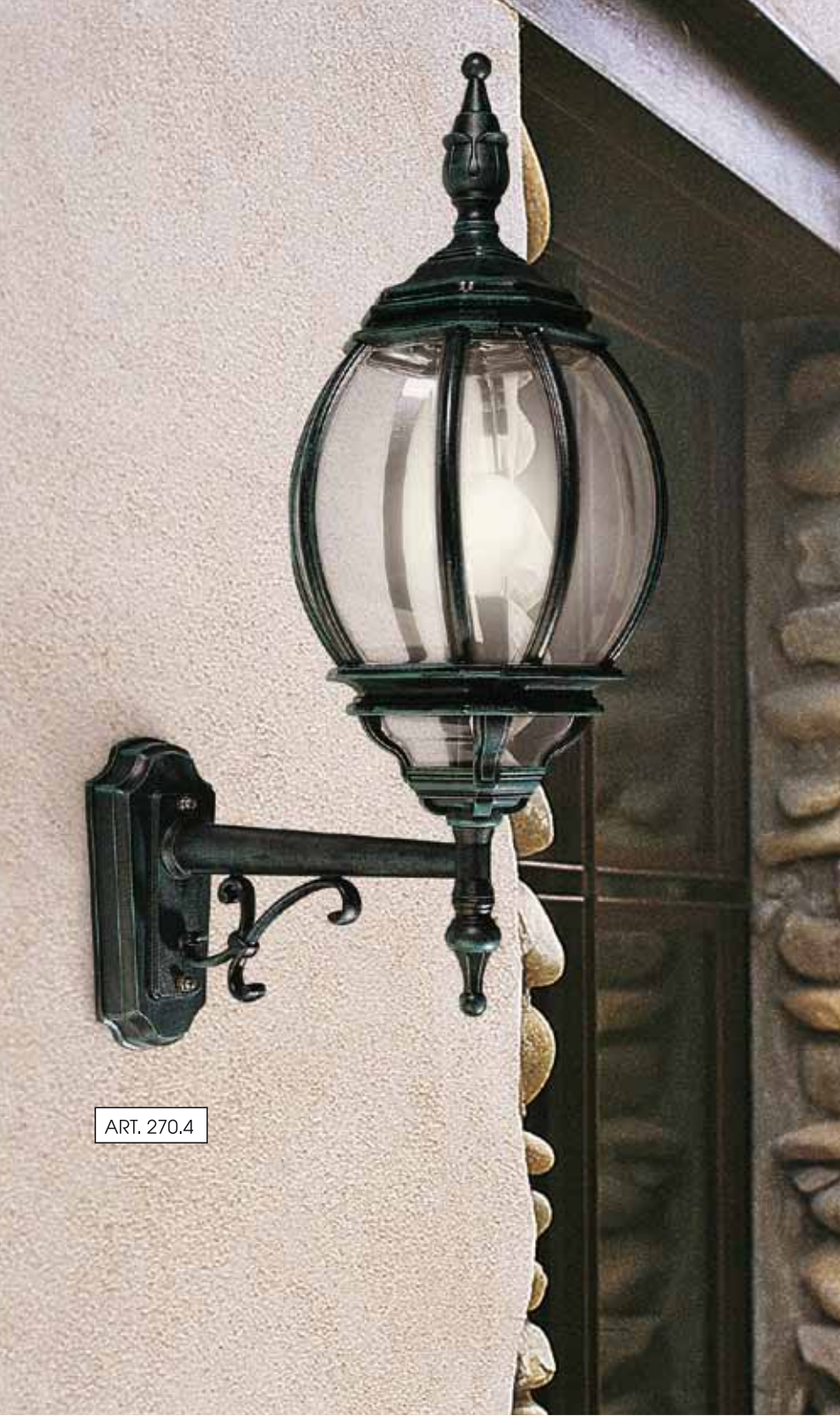
ART. 27F8.1L
ART. 27E8.1L
.1.3.4.6



ART. 27F8.2L
ART. 27F8.3L
ART. 27E8.2L
ART. 27E8.3L
.1.3.4.6



ART. 27R9.3L.4



ART. 270.4

ART. 27R3.4



LAMPADA MAXI

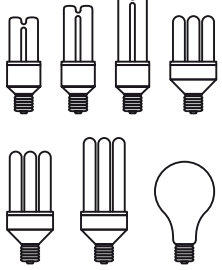
CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
6 = Nero/ramato

DIFFUSORE:
Policarbonato trasparente

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

E27



MAX WATT 100

CLASSE EFFICENZA ENERGETICA
A+ ÷ E

IP 44



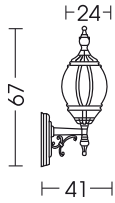
F = BASE FUSIONE UNICA

E = BASE CON SPORTELLO ISPEZIONE

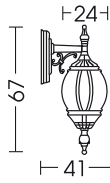


F

E



ART. 280
.1.3.4.6



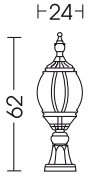
ART. 281
.1.3.4.6



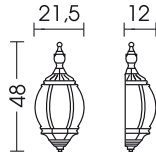
ART. 282
.1.3.4.6
MAX WATT 75
IP 43



ART. 283B
.1.3.4.6
ATTACCO
PER PALO Ø 60 mm

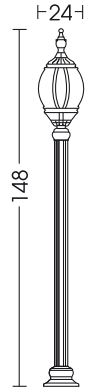


ART. 28R1
.1.3.4.6



ART. 255
.1.3.4.6

doppio isolamento



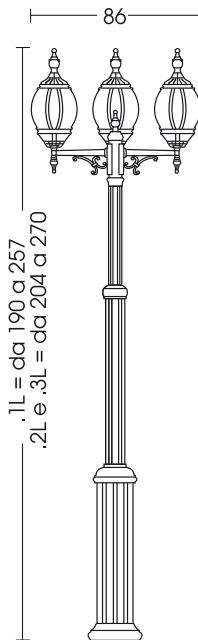
ART. 28R3
.1.3.4.6



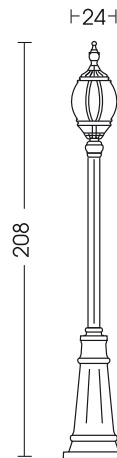
ART. 28R4
.1.3.4.6



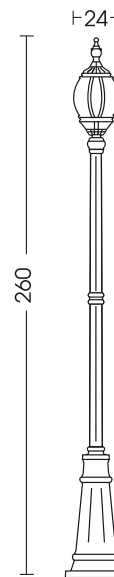
ART. 28R6
.1.3.4.6



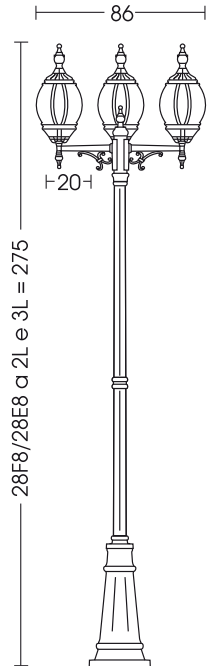
ART. 28R8.1L
ART. 28R8.2L
ART. 28R8.3L
.1.3.4.6



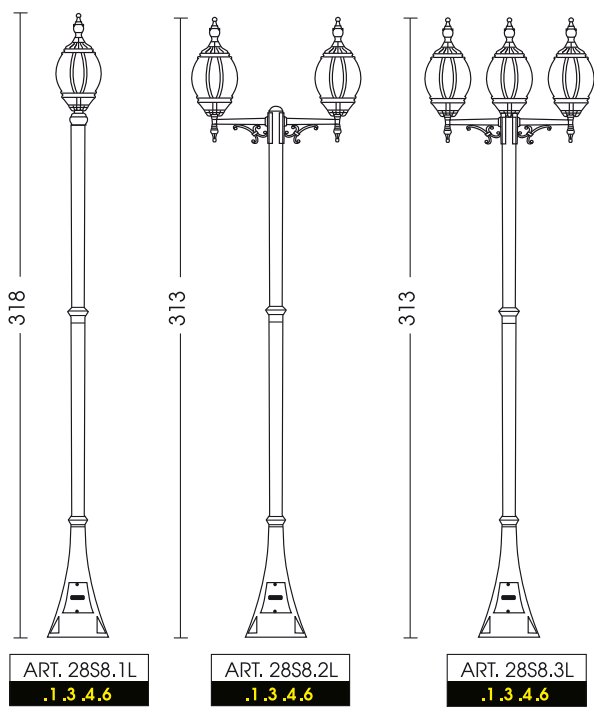
ART. 28F7
ART. 28E7
.1.3.4.6



ART. 28F8.1L
ART. 28E8.1L
.1.3.4.6



ART. 28F8.2L
ART. 28F8.3L
ART. 28E8.2L
ART. 28E8.3L
.1.3.4.6







CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
6 = Nero/ramato

640 = Cappello e pigna in alluminio colorato

DIFFUSORE:
Policarbonato

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

DISPONIBILE
CON ANGIOLIERA



MAX WATT 100



E27
1 x WATT
20/23

CLASSE EFFICENZA ENERGETICA
A+ ÷ E

IP 43



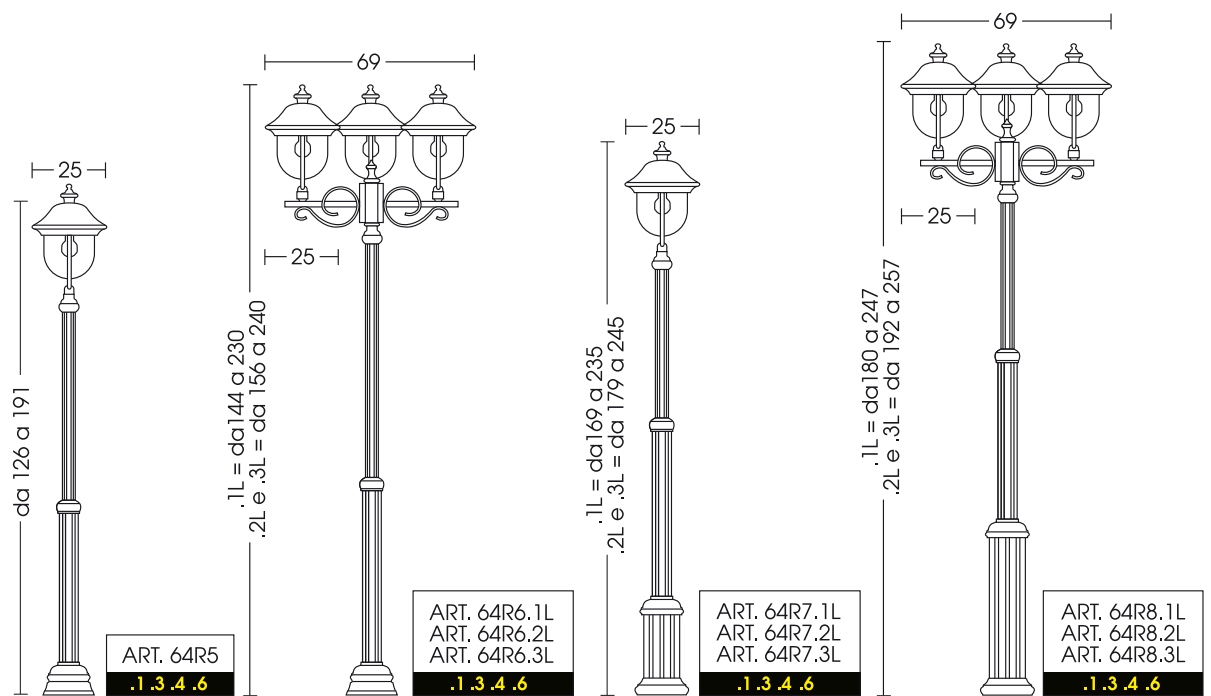
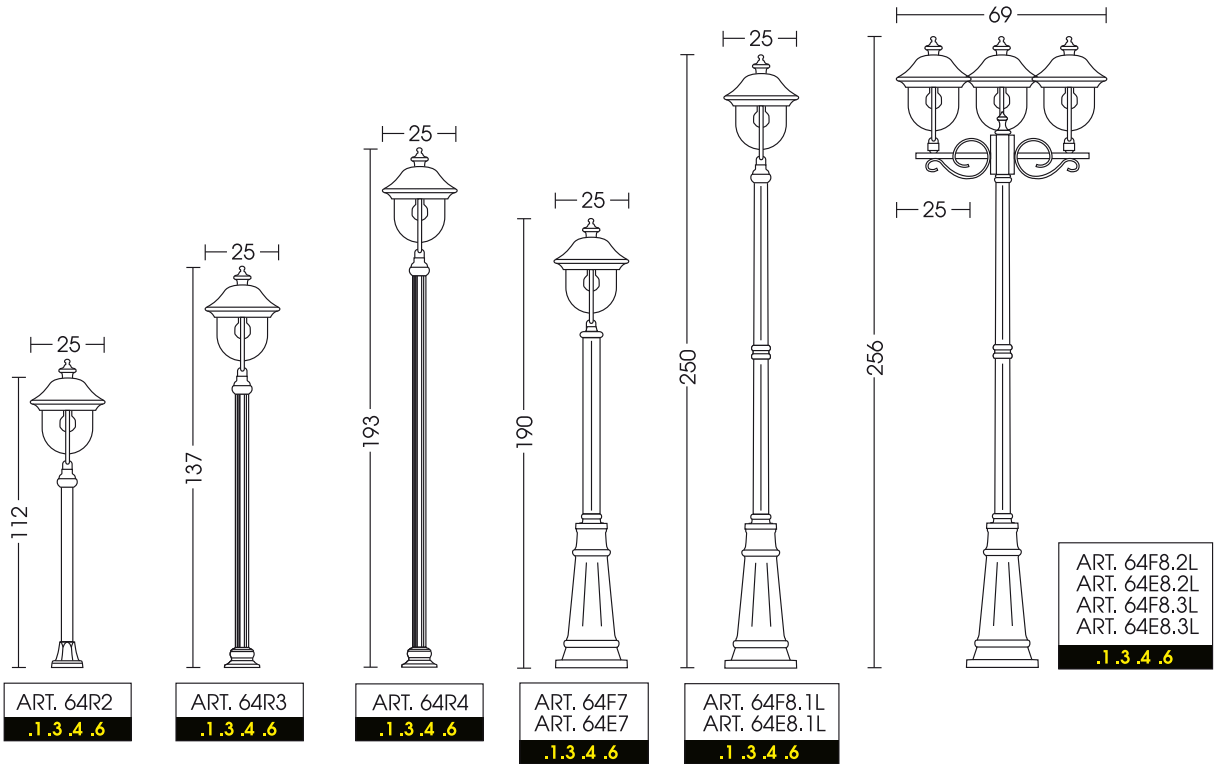
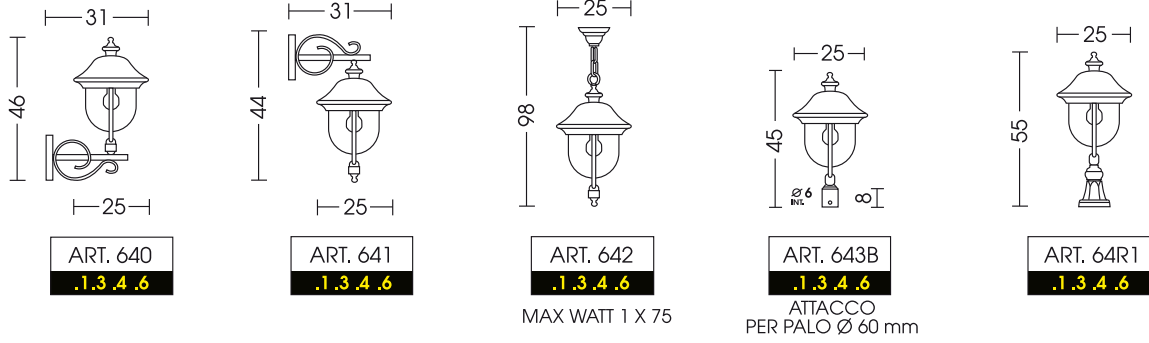
F = BASE FUSIONE UNICA

E = BASE CON SPORTELLO ISPEZIONE



F

E





ART. 640.3



ART. 640.6



ART. 64R3.4



ART. 641.4

CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
6 = Nero/ramato

640A = Cappello in rame antichizzato

DIFFUSORE:
Policarbonato

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

DISPONIBILE
CON ANGIOLIERA



MAX WATT 100

mm 53



E27
1 x WATT
20/23

CLASSE EFFICENZA ENERGETICA
A+ ÷ E

IP 43



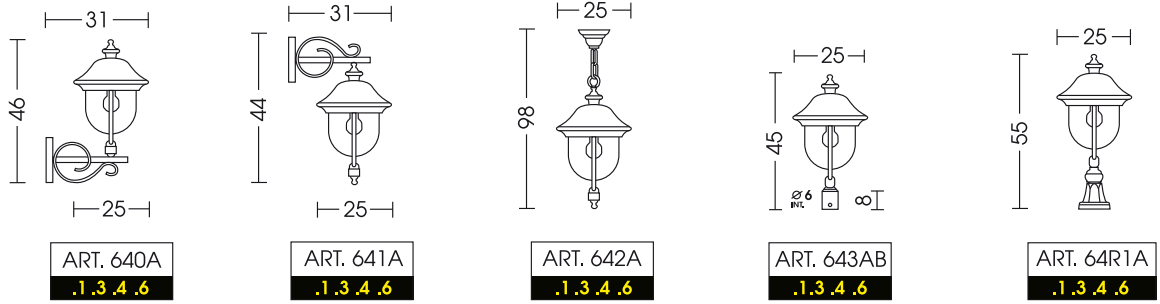
F = BASE FUSIONE UNICA

E = BASE CON SPORTELLINO ISPEZIONE



F

E

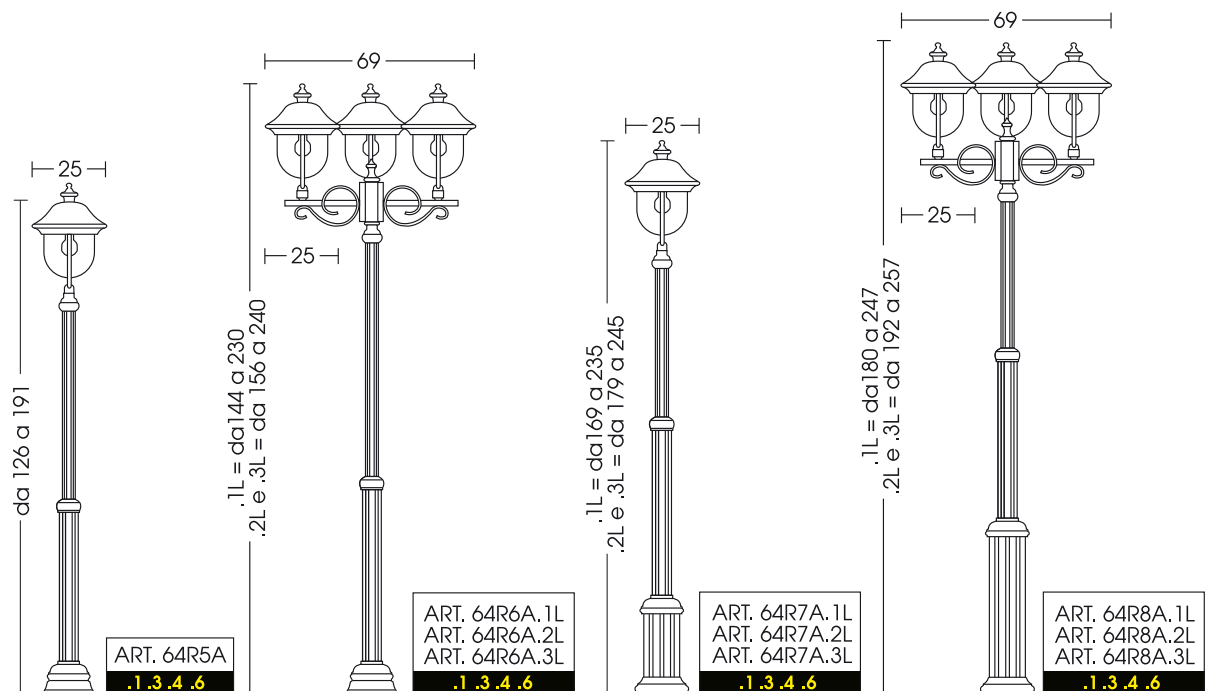
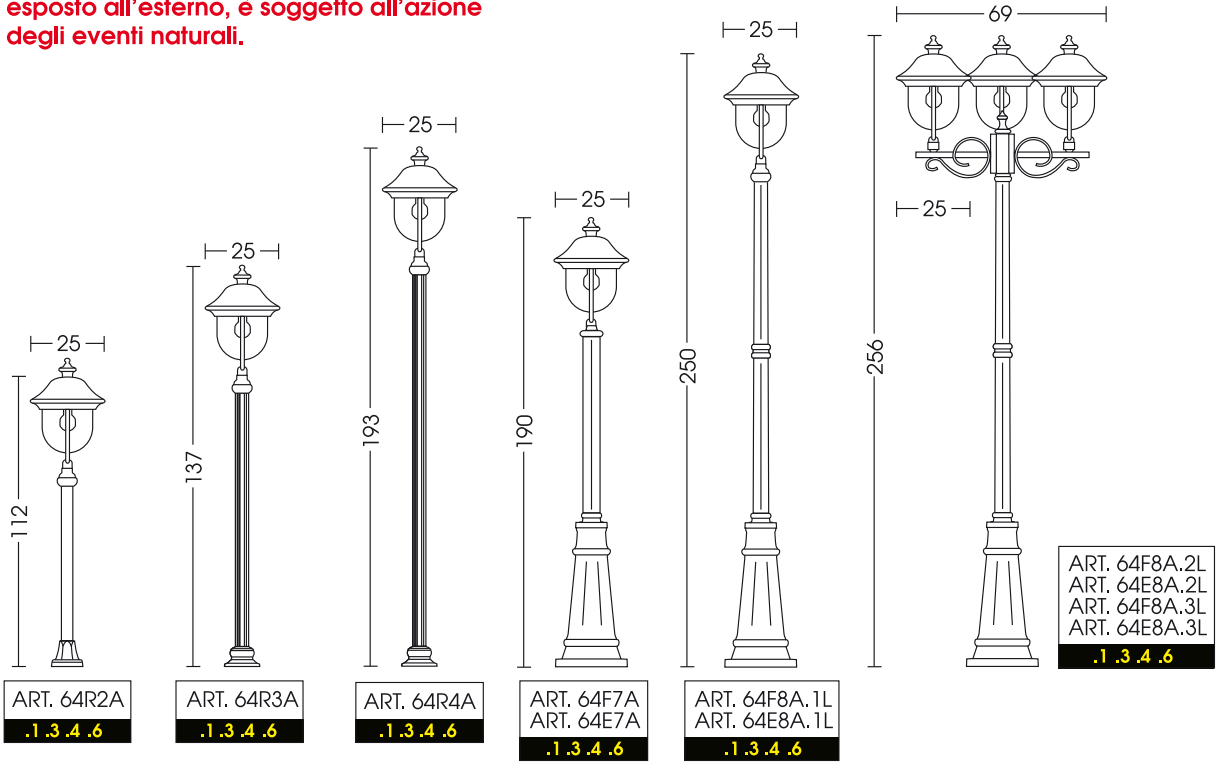


MAX WATT 1 X 75

ATTACCO
PER PALO Ø 60 mm

La tonalità del rame può avere sfumature diverse da quelle delle foto.

L'Antichizzazione fatta a mano rallenta ma non impedisce l'ossidazione naturale di questo metallo che, esposto all'esterno, è soggetto all'azione degli eventi naturali.





CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
6 = Nero/ramato

620 = Cappello e pigna in alluminio colorati

DIFFUSORE:
Policarbonato

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

DISPONIBILE
CON ANGLIERA



MAX WATT 100

mm 53



mm 158

E27
1 x WATT
20/23

**CLASSE
EFFICENZA
ENERGETICA**
A+ ÷ E

IP 44



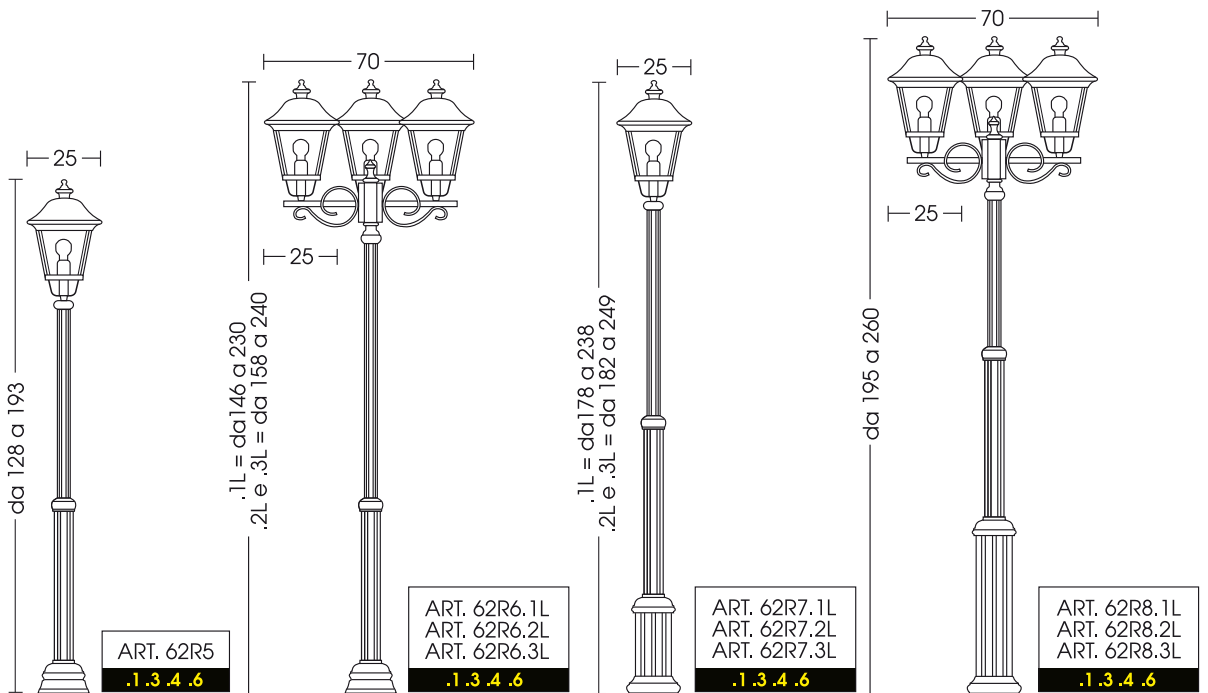
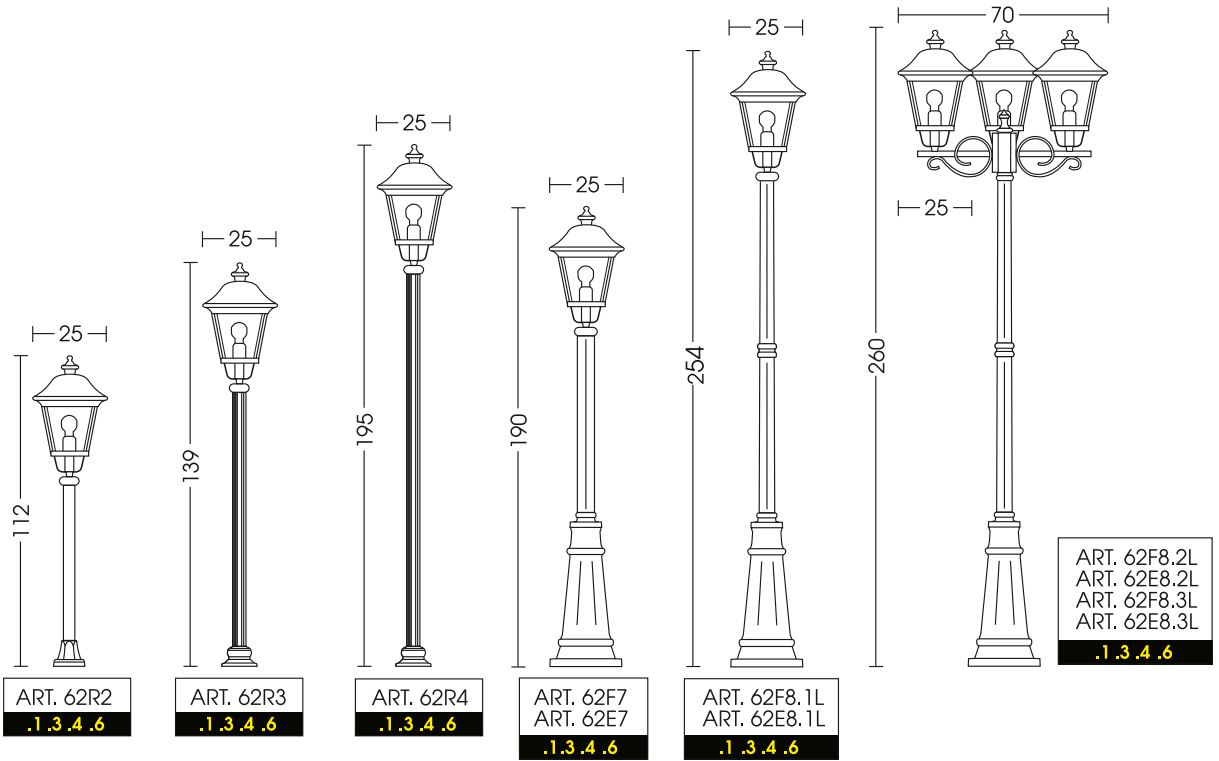
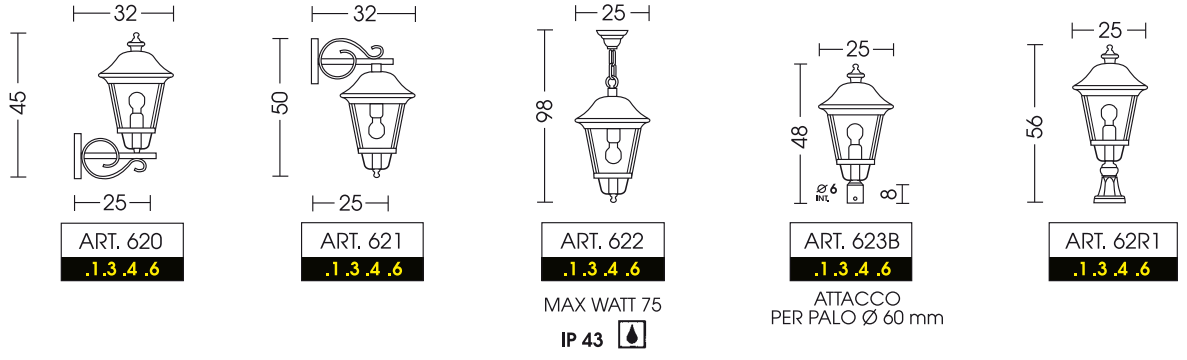
**F = BASE
FUSIONE UNICA**

**E = BASE
CON SPORTELLINO
ISPEZIONE**



F

E





ART. 621.3



ART. 620.6



ART. 620.4

CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
6 = Nero/ramato

620A = Cappello
in rame
antichizzato

DIFFUSORE:
Policarbonato

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

DISPONIBILE
CON ANGOLIERA



MAX WATT 100

mm 53



E27
1 x WATT
20/23

**CLASSE
EFFICENZA
ENERGETICA**
A+ ÷ E

IP 44



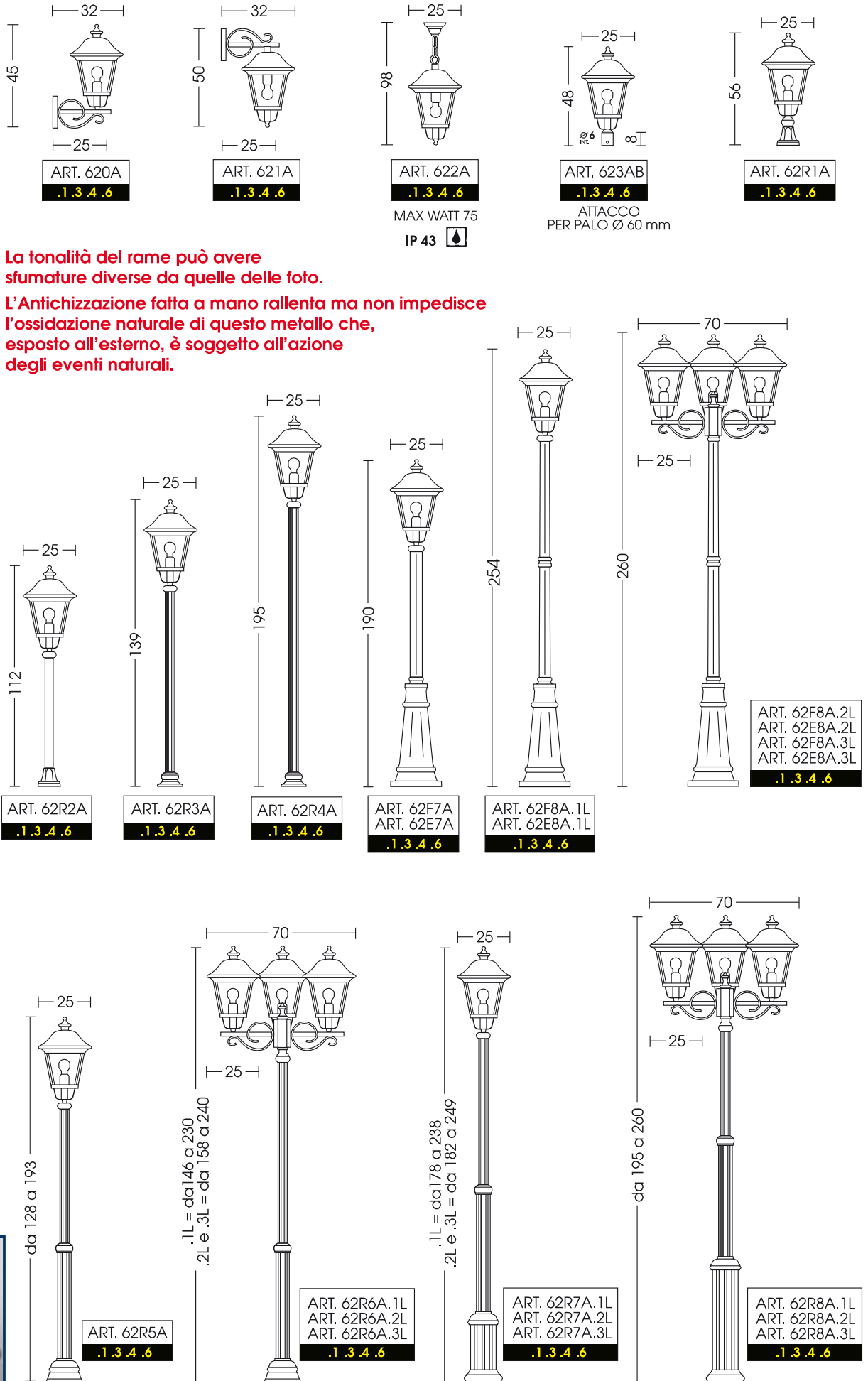
F = BASE
FUSIONE UNICA

E = BASE
CON SPORTELLINO
ISPEZIONE



F

E





ART. 62F7A.1

ART. 620A.3

CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
5 = bianco
6 = Nero/ramato

DIFFUSORE:
Polycarbonato fumè

Tondo trasparente = .T
il polycarbonato è fornito colore fumè, se lo desiderate trasparente inserite la T alla fine

ESEMPIO:
Art. 860.1.T = colore nero con polycarbonato trasparente



A = Cappello rame antichizzato

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

DISPONIBILE
CON ANGIOLIERA



MAX WATT 100

mm 53



mm 158

E27
1 x WATT
20/23

CLASSE EFFICENZA ENERGETICA
A+ ÷ E

IP 44



F = BASE FUSIONE UNICA

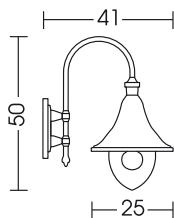
E = BASE CON SPORTELLO ISPEZIONE



F

E

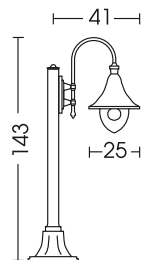
News



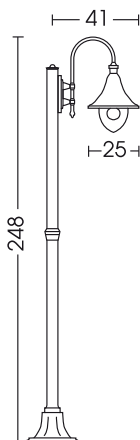
ART. 860
ART. 860A
.1.3.4.5.6



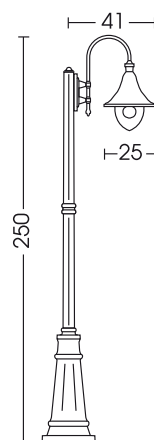
ART. 864
ART. 864A
.1.3.4.5.6
MAX WATT 75
IP 43



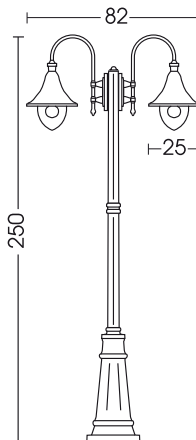
ART. 861.14
ART. 861A.14
.1.3.4.5.6



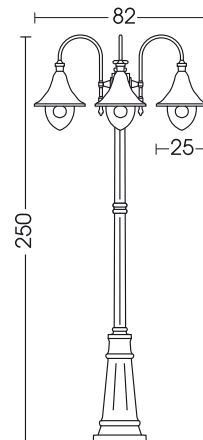
ART. 861.24
ART. 861A.24
.1.3.4.5.6



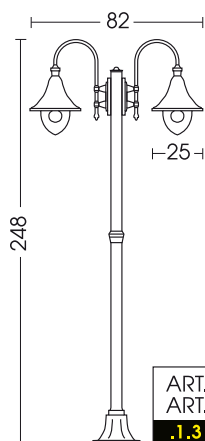
ART. 86F8.1L
ART. 86F8A.1L
ART. 86E8.1L
ART. 86E8A.1L
.1.3.4.5.6



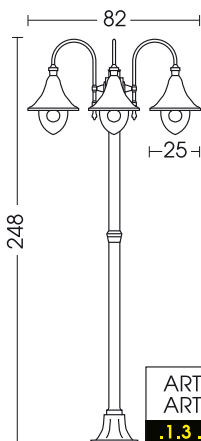
ART. 86F8.2L
ART. 86F8A.2L
ART. 86E8.2L
ART. 86E8A.2L
.1.3.4.5.6



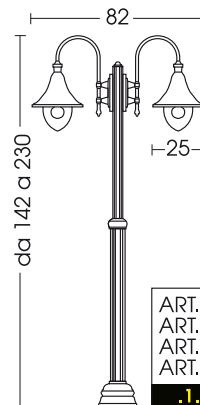
ART. 86F8.3L
ART. 86F8A.3L
ART. 86E8.3L
ART. 86E8A.3L
.1.3.4.5.6



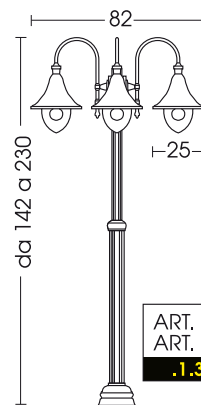
ART. 862
ART. 862A
.1.3.4.5.6



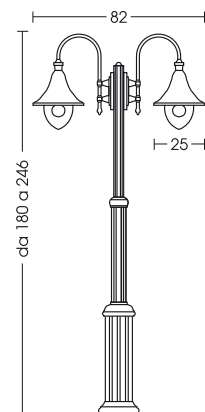
ART. 863
ART. 863A
.1.3.4.5.6



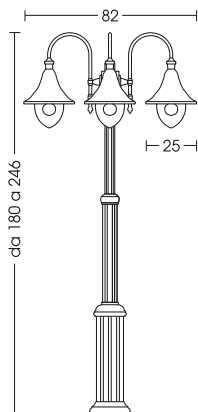
ART. 86R6.1L
ART. 86R6A.1L
ART. 86R6.2L
ART. 86R6A.2L
.1.3.4.5.6



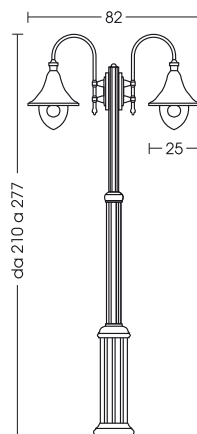
ART. 86R6.3L
ART. 86R6A.3L
.1.3.4.5.6



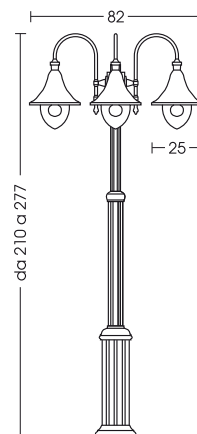
ART. 86R8.1L
ART. 86R8A.1L
ART. 86R8.2L
ART. 86R8A.2L
.1.3.4.5.6



ART. 86R8.3L
ART. 86R8A.3L
.1.3.4.5.6



ART. 86R9.1L
ART. 86R9A.1L
ART. 86R9.2L
ART. 86R9A.2L
.1.3.4.5.6



ART. 86R9.3L
ART. 86R9A.3L
.1.3.4.5.6





Rame Antichizzato



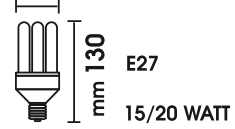
CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero

DIFFUSORE:
Policarbonato Opale

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

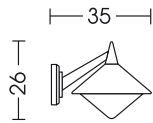
mm 53



MAX WATT 75

**CLASSE
EFFICENZA
ENERGETICA**
A+ ÷ E

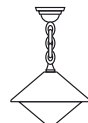
IP 43



— 26 —

ART. 850

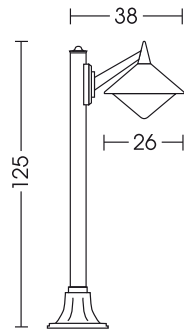
.1.3.4.6



— 26 —

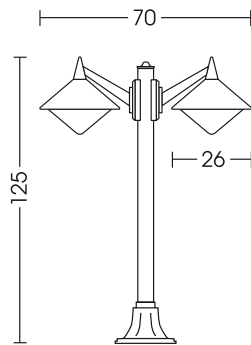
ART. 854

.1.3.4.6



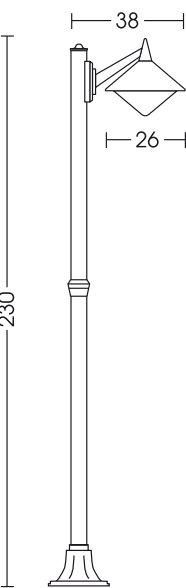
ART. 851.12.1L

.1.3.4.6



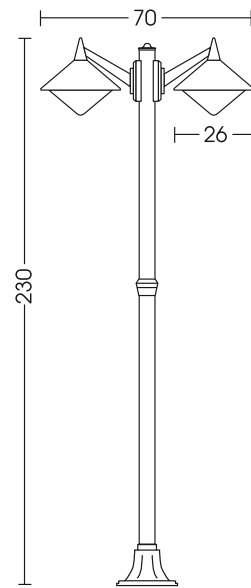
ART. 851.12.2L

.1.3.4.6



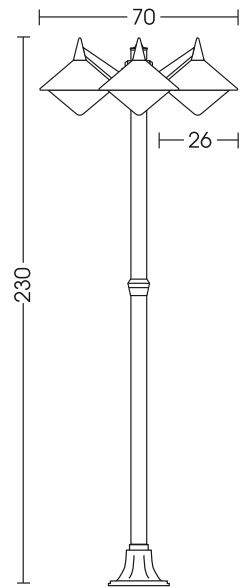
ART. 851

.1.3.4.6



ART. 852

.1.3.4.6



ART. 853

.1.3.4.6



ART. 850.1



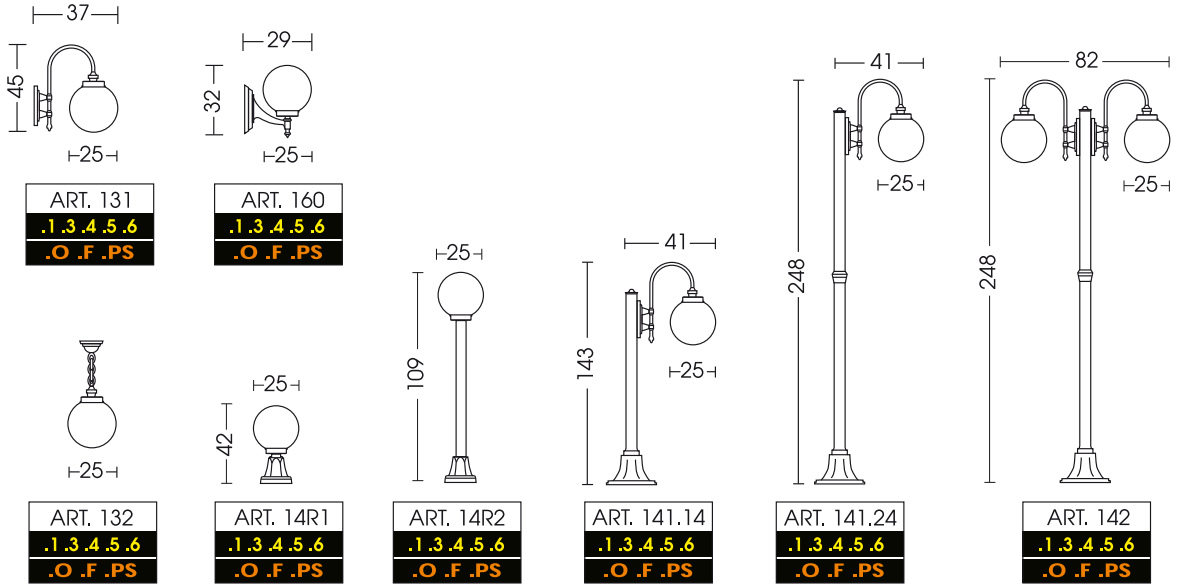
CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
5 = Bianco
6 = Nero/ramato

SFERE DISPONIBILI:
O = Opale
F = Fumé
PS = Prismata

DIFFUSORE:
Acrilico

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci



60 W

CLASSE EFFICIENZA ENERGETICA

E27

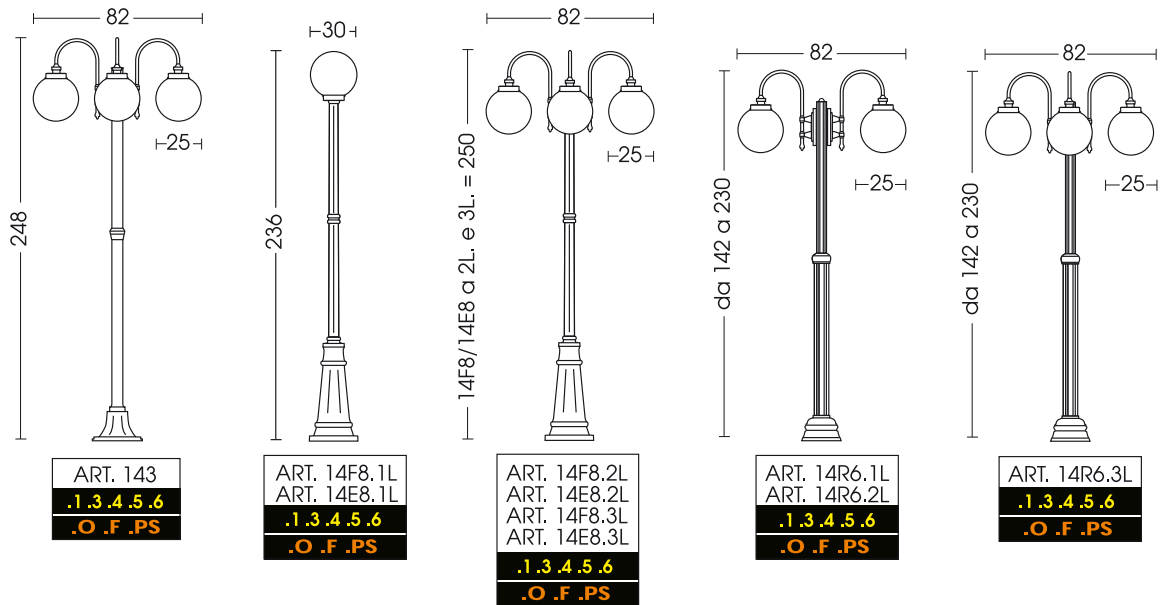
23 W
5,3

20 W
5,3

16,5

16,5

A+ ÷ E



IP 44

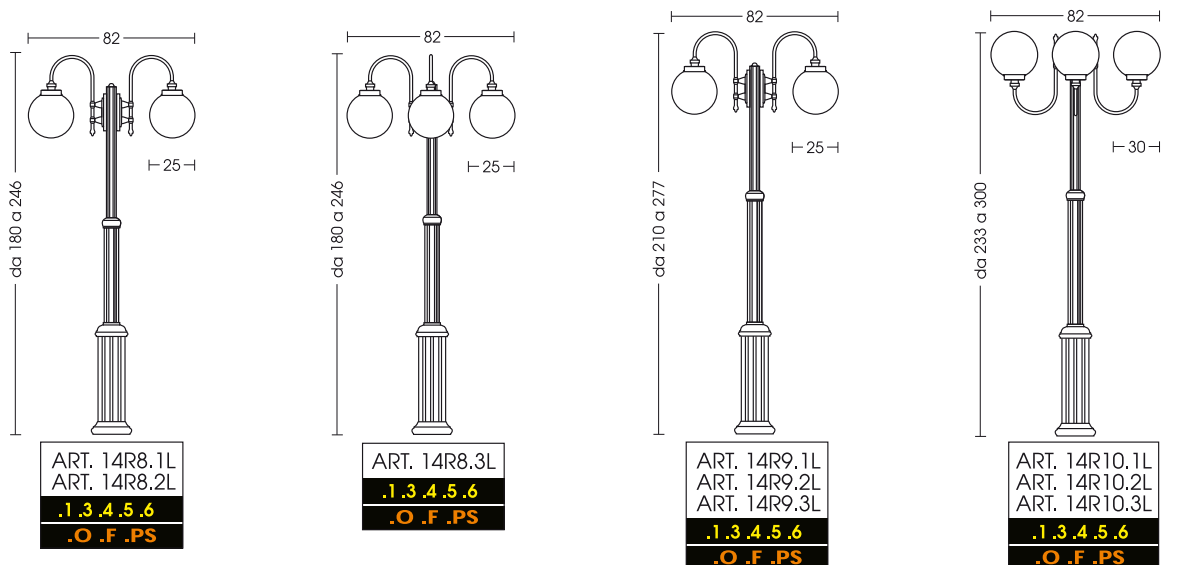
F = BASE FUSIONE UNICA

E = BASE CON SPORTELLO ISPEZIONE



F

E





ART. 131.1

ART. 14F8.3L.1.O

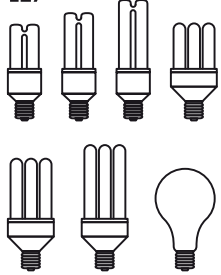
CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
2 = Nero/oro
3 = Nero/argento
4 = Nero/verde
6 = Nero/ramato

A = Cappello rame antichizzato

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

E27



MAX WATT 100

CLASSE EFFICENZA ENERGETICA
A+ ÷ E

IP 23



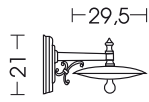
F = BASE FUSIONE UNICA

E = BASE CON SPORTELLO ISPEZIONE



F

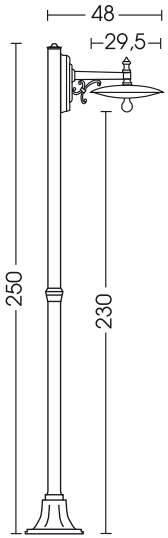
E



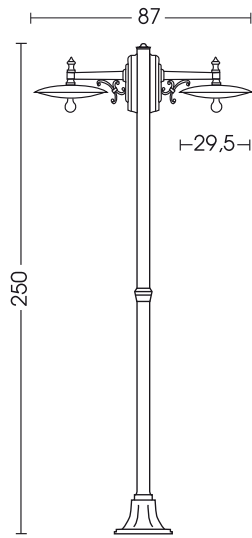
ART. 910
ART. 910A
.1 .2 .3 .4 .6



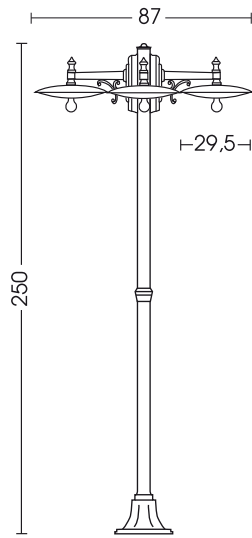
ART. 912
ART. 912A
.1 .2 .3 .4 .6



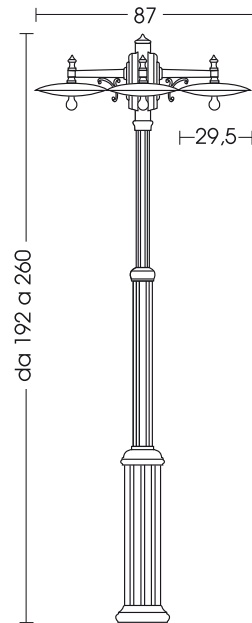
ART. 911.25
ART. 911A.25
.1 .3 .4 .6



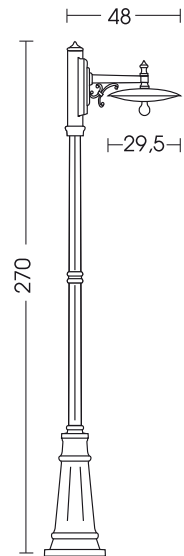
ART. 914.25
ART. 914A.25
.1 .3 .4 .6



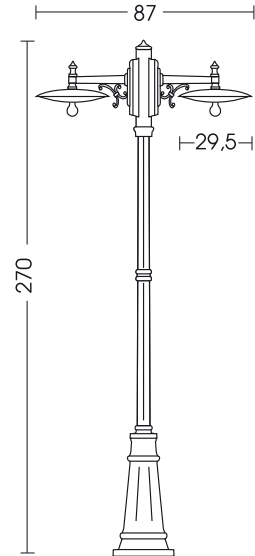
ART. 913.25
ART. 913A.25
.1 .3 .4 .6



ART. 91R9.1L
ART. 91R9.2L
ART. 91R9.3L
ART. 91R9A.1L
ART. 91R9A.2L
ART. 91R9A.3L
.1 .2 .3 .4 .6



ART. 91F9.1L
ART. 91F9A.1L
ART. 91E9.1L
ART. 91E9A.1L
.1 .2 .3 .4 .6



ART. 91F9.2L
ART. 91F9A.2L
ART. 91E9.2L
ART. 91E9A.2L
ART. 91F9.3L
ART. 91F9A.3L
ART. 91E9.3L
ART. 91E9A.3L
.1 .2 .3 .4 .6



ART. 91F9.2L



CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
2 = Nero/oro
3 = Nero/argento
4 = Nero/verde
6 = Nero/ramato

A = Cappello Rame antichizzato

VETRI DISPONIBILI:
O = Opale
T = Trasparente

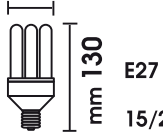
Il vetro è fornito opale se desiderate il vetro trasparente inserite la.T - Es. 980.1.T

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci



MAX WATT 75

mm 53



E27

15/20 WATT

CLASSE EFFICENZA ENERGETICA
A+ ÷ E

IP 44



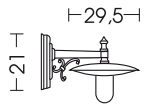
F = BASE FUSIONE UNICA

E = BASE CON SPORTELLO ISPEZIONE



F

E



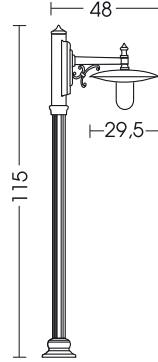
ART. 980
ART. 980A
.1 .2 .3 .4 .6



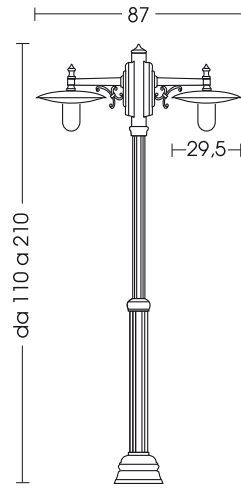
ART. 982
ART. 982A
.1 .2 .3 .4 .6

MAX WATT 1 X 60

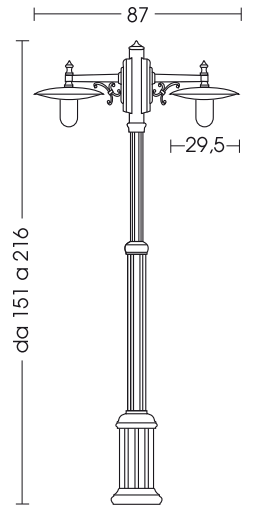
IP 43



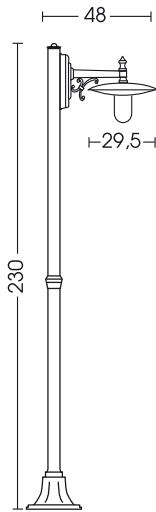
ART. 98R3
ART. 98R3A
.1 .2 .3 .4 .6



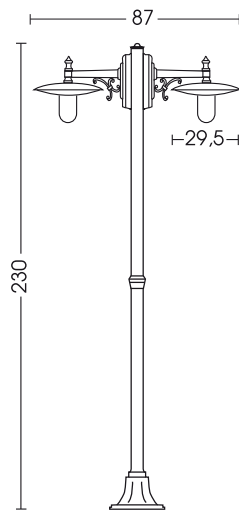
ART. 98R6.1L
ART. 98R6A.1L
ART. 98R6.2L
ART. 98R6A.2L
ART. 98R6.3L
ART. 98R6A.3L
.1 .2 .3 .4 .6



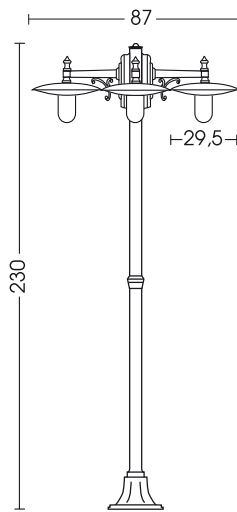
ART. 98R7.1L
ART. 98R7A.1L
ART. 98R7.2L
ART. 98R7A.2L
ART. 98R7.3L
ART. 98R7A.3L
.1 .2 .3 .4 .6



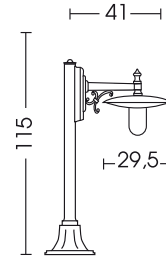
ART. 981.24
ART. 981A.24
.1 .2 .3 .4 .6



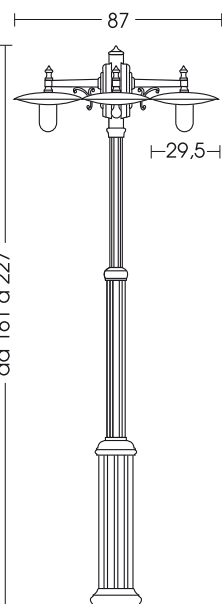
ART. 984.24
ART. 984A.24
.1 .2 .3 .4 .6



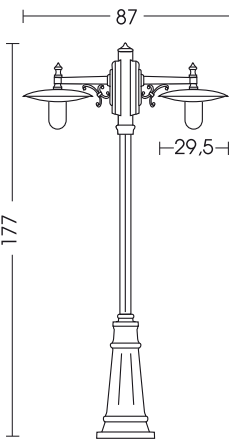
ART. 983
ART. 983A
.1 .2 .3 .4 .6



ART. 981.14
ART. 981A.14
.1 .2 .3 .4 .6

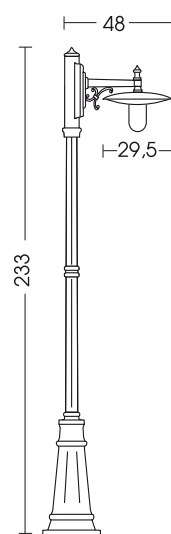


da 161 a 227

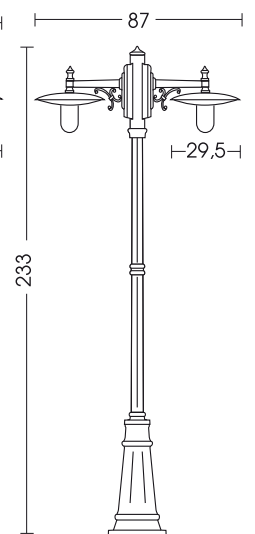


177

ART. 98F7.1L
ART. 98E7.1L
ART. 98F7A.1L
ART. 98E7A.1L
ART. 98F7.2L
ART. 98E7.2L
ART. 98F7A.2L
ART. 98E7A.2L
ART. 98F7.3L
ART. 98E7.3L
ART. 98F7A.3L
ART. 98E7A.3L
.1 .2 .3 .4 .6



ART. 98F8.1L
ART. 98E8.1L
ART. 98F8A.1L
ART. 98E8A.1L
.1 .2 .3 .4 .6



ART. 98F8A.2L
ART. 98E8A.2L
ART. 98F8.3L
ART. 98E8.3L
ART. 98F8A.3L
ART. 98E8A.3L
.1 .2 .3 .4 .6

La tonalità del rame può avere sfumature diverse da quelle delle foto. L'Antichizzazione fatta a mano rallenta ma non impedisce l'ossidazione naturale di questo metallo che, esposto all'esterno, è soggetto all'azione degli eventi naturali.



ART. 980A.1



ART. 980.3

CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:

- 1 = Nero
- 2 = Nero/oro
- 3 = Nero/argento
- 4 = Nero/verde
- 6 = Nero/ramato

A = Cappello Rame antichizzato

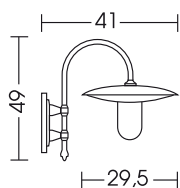
VETRI DISPONIBILI:

- O = Opale
- T = Trasparente

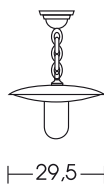
Il vetro è fornito opale se desiderate il vetro trasparente inserite la-T - Es. 970.1.T

La tonalità del rame può avere sfumature diverse da quelle delle foto.

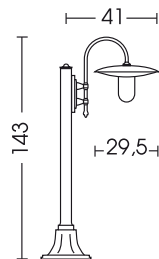
L'Antichizzazione fatta a mano rallenta ma non impedisce l'ossidazione naturale di questo metallo che, esposto all'esterno, è soggetto all'azione degli eventi naturali.



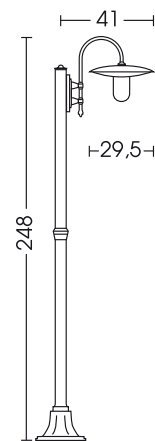
ART. 970
ART. 970A
.1 .2 .3 .4 .6



ART. 974
ART. 974A
MAX WATT 60 IP 43



ART. 971.14
ART. 971A.14
.1 .2 .3 .4 .6



ART. 971.24
ART. 971A.24
.1 .2 .3 .4 .6

1L = 1 Luce

2L = 2 Luci

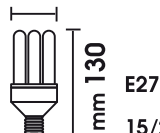
3L = 3 Luci

DISPONIBILE
CON ANGOLIERA



MAX WATT 75

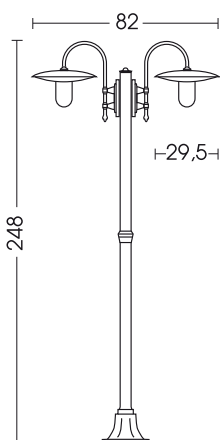
mm 53



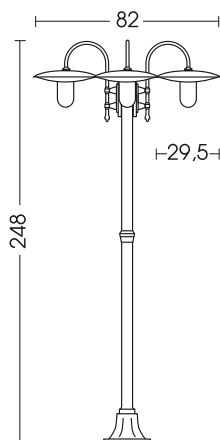
15/20 WATT

CLASSE EFFICENZA ENERGETICA
A+ ÷ E

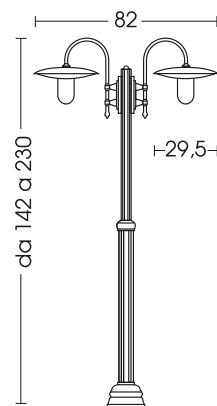
IP 44



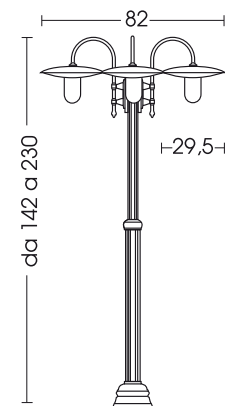
ART. 972
ART. 972A
.1 .2 .3 .4 .6



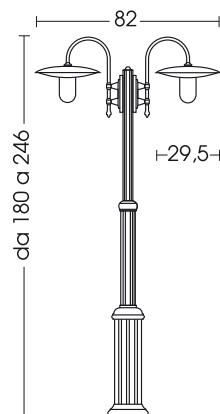
ART. 973
ART. 973A
.1 .2 .3 .4 .6



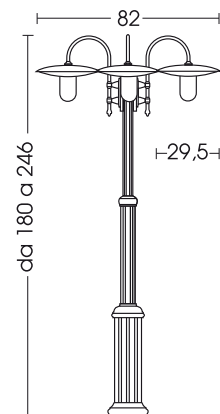
ART. 97R6.1L
ART. 97R6A.1L
ART. 97R6.2L
ART. 97R6A.2L
.1 .2 .3 .4 .6



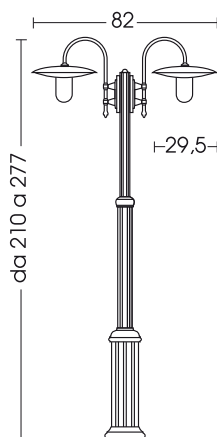
ART. 97R6.3L
ART. 97R6A.3L
.1 .2 .3 .4 .6



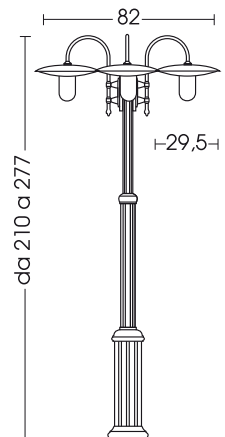
ART. 97R8.1L
ART. 97R8A.1L
ART. 97R8.2L
ART. 97R8A.2L
.1 .2 .3 .4 .6



ART. 97R8.3L
ART. 97R8A.3L
.1 .2 .3 .4 .6



ART. 97R9.1L
ART. 97R9A.1L
ART. 97R9.2L
ART. 97R9A.2L
.1 .2 .3 .4 .6



ART. 97R9.3L
ART. 97R9A.3L
.1 .2 .3 .4 .6



Contro le infiltrazioni d'acqua, nei bracci delle lanterne viene inserita una schiuma isolante altamente resistente.



ART. 970A.1



ART. 970.3


CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
6 = Nero/ramato

Cappello ottone ramato antichizzato

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

E27
15/20 WATT




mm 53
mm 130

MAX WATT 100



CLASSE EFFICENZA ENERGETICA
A+ ÷ E

IP 23




F = BASE FUSIONE UNICA

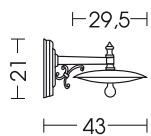
E = BASE CON SPORTELLO ISPEZIONE



F

E

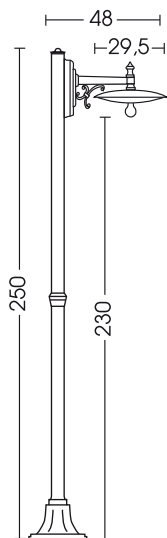
La tonalità dell'ottone può avere sfumature diverse da quelle delle foto.
L'Antichizzazione fatta a mano rallenta ma non impedisce l'ossidazione naturale di questo metallo che, esposto all'esterno, è soggetto all'azione degli eventi naturali.



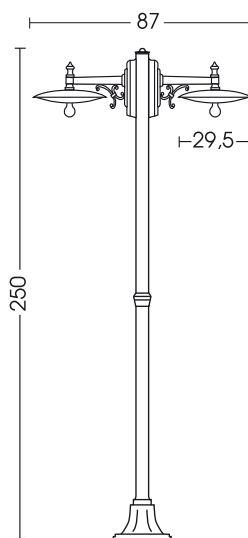
ART. 930
.1 .3 .4 .6



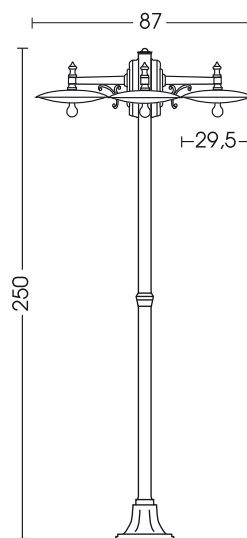
ART. 934
.1 .3 .4 .6



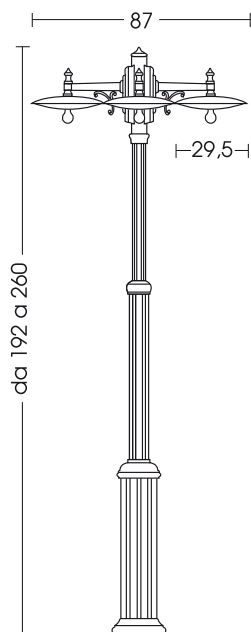
ART. 931.25
.1 .3 .4 .6



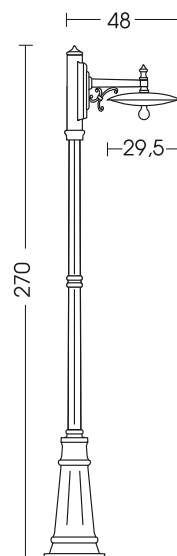
ART. 932.25
.1 .3 .4 .6



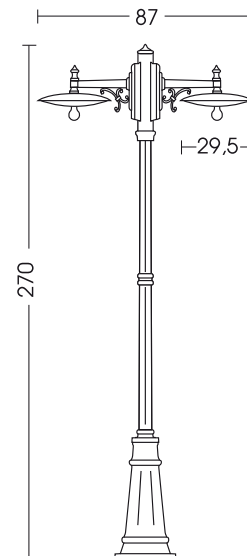
ART. 933.25
.1 .3 .4 .6



ART. 93R9.1L
ART. 93R9.2L
ART. 93R9.3L
.1 .3 .4 .6



ART. 93F9.1L
ART. 93E9.1L
.1 .3 .4 .6



ART. 93F9.2L
ART. 93E9.2L
ART. 93F9.3L
ART. 93E9.3L
.1 .3 .4 .6



Piattello ottone ramato antichizzato

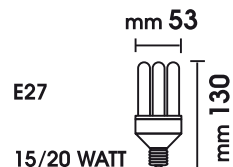
CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
6 = Nero/ramato

Cappello ottone
ramato
antichizzato

Il vetro è fornito opale
se desiderate il vetro
trasparente
inserite la.T - Es. 940.1.T

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci



CLASSE EFFICENZA ENERGETICA
A+ ÷ E

IP 44



F = BASE FUSIONE UNICA

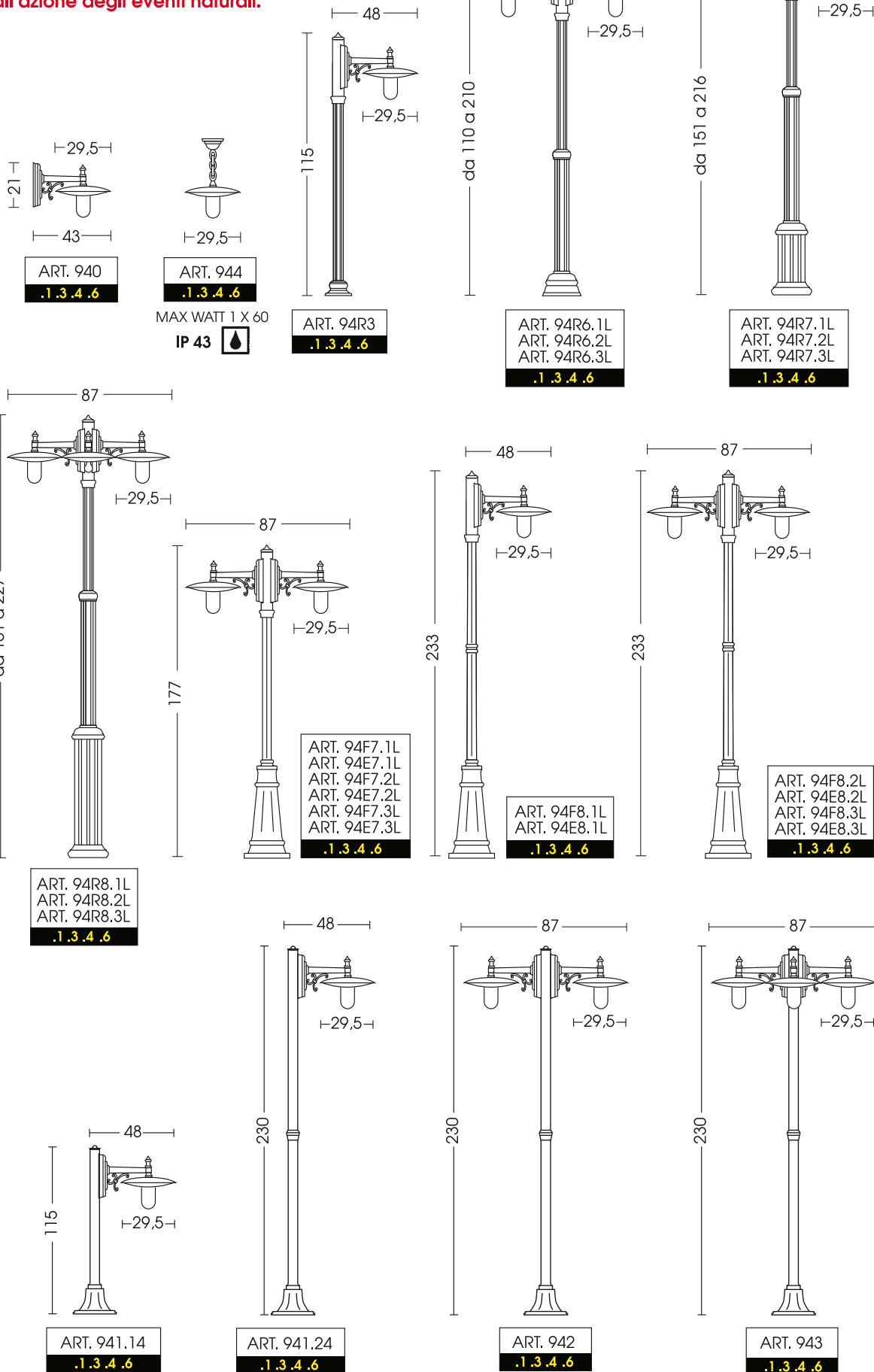
E = BASE CON SPORTELLO ISPEZIONE



F

E

La tonalità dell'ottone può avere sfumature diverse da quelle delle foto.
L'Antichizzazione fatta a mano rallenta ma non impedisce l'ossidazione naturale di questo metallo che, esposto all'esterno, è soggetto all'azione degli eventi naturali.



Piattello ottone ramato antichizzato



ART. 940.6



ART. 943.6

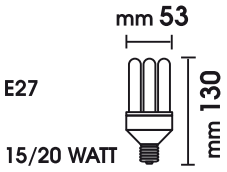
CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
6 = Nero/ramato

Cappello ottone
ramato
antichizzato

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

DISPONIBILE
CON ANGOLIERA

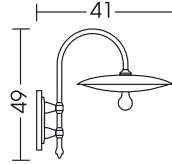


**CLASSE
EFFICENZA
ENERGETICA**
A+ ÷ E

IP 23

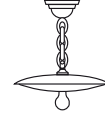


La tonalità dell'ottone può avere sfumature diverse da quelle delle foto.
L'Antichizzazione fatta a mano rallenta ma non impedisce l'ossidazione naturale di questo metallo che, esposto all'esterno, è soggetto all'azione degli eventi naturali.



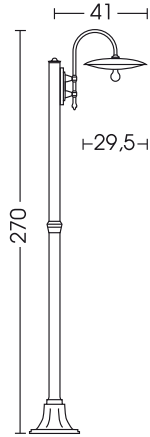
29,5

ART. 520
.1.3.4.6



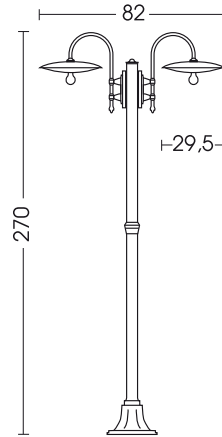
29,5

ART. 524
.1.3.4.6
MAX WATT 100



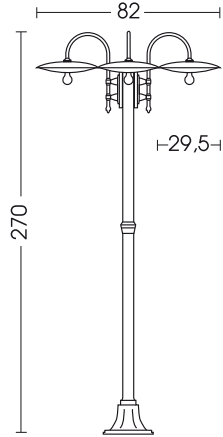
29,5

ART. 521.27
.1.3.4.6



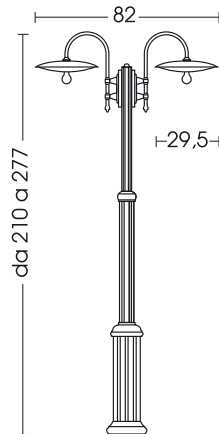
29,5

ART. 522.27
.1.3.4.6



29,5

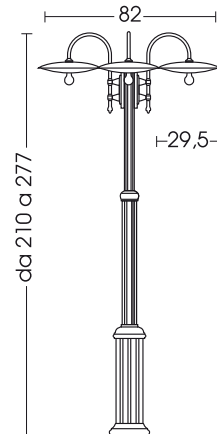
ART. 523.27
.1.3.4.6



29,5

da 210 a 277

ART. 52R9.1L
ART. 52R9.2L
.1.3.4.6



29,5

da 210 a 277

ART. 52R9.3L
.1.3.4.6



Piattello ottone ramato antichizzato

CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
6 = Nero/ramato

Cappello ottone
ramato
antichizzato

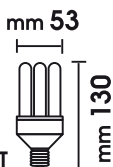
VETRI DISPONIBILI:
O = Opale
T = Trasparente

Il vetro è fornito opale
se desiderate il vetro
trasparente
inserirlo la.T - Es. 530.1.T

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

DISPONIBILE
CON ANGOLIERA

E27
15/20 WATT



MAX WATT 75



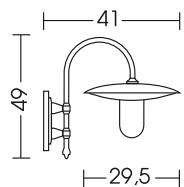
IP 44



CE



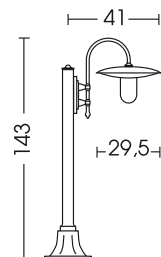
La tonalità dell'ottone può avere sfumature diverse da quelle delle foto.
L'Antichizzazione fatta a mano rallenta ma non impedisce l'ossidazione naturale di questo metallo che, esposto all'esterno, è soggetto all'azione degli eventi naturali.



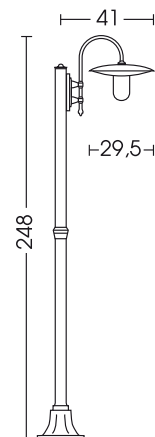
ART. 530
.1 .3 .4 .6



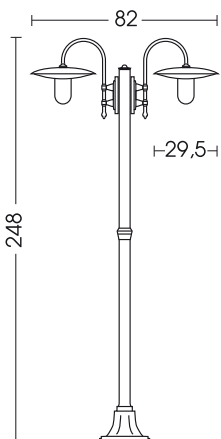
ART. 534
.1 .3 .4 .6
MAX WATT 60 IP 43



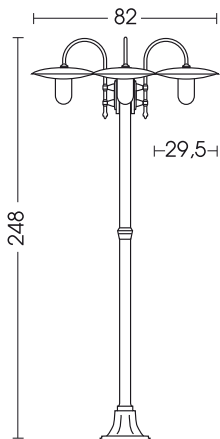
ART. 531.14
.1 .3 .4 .6



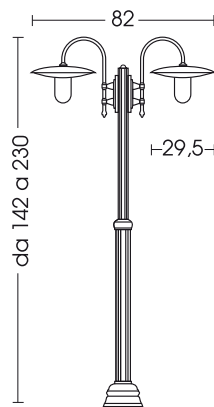
ART. 531.24
.1 .3 .4 .6



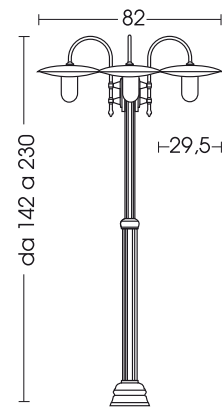
ART. 532
.1 .3 .4 .6



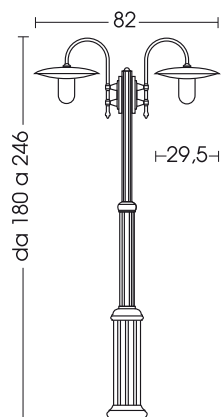
ART. 533
.1 .3 .4 .6



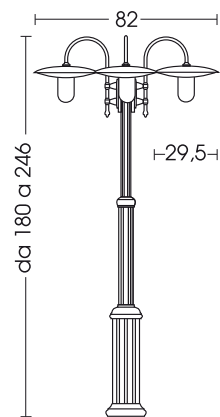
ART. 53R6.1L
ART. 53R6.2L
.1 .3 .4 .6



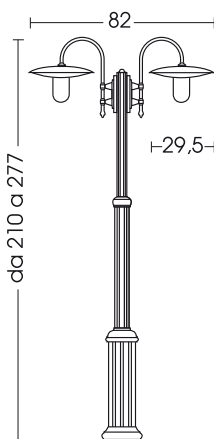
ART. 53R6.3L
.1 .3 .4 .6



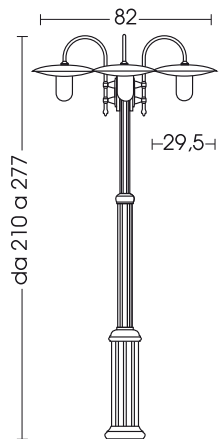
ART. 53R8.1L
ART. 53R8.2L
.1 .3 .4 .6



ART. 53R8.3L
.1 .3 .4 .6



ART. 53R9.1L
ART. 53R9.2L
.1 .3 .4 .6



ART. 53R9.3L
.1 .3 .4 .6

Contro le infiltrazioni d'acqua, nei bracci delle lanterne viene inserita una schiuma isolante altamente resistente.



Piattello ottone ramato antichizzato

2 luci a parete

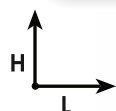
News



Art. 640A.2L.6
H. 530 - L. 680 - sporgenza 320



Art. 970.2L.1
H. 450 - L. 800 - sporgenza 400



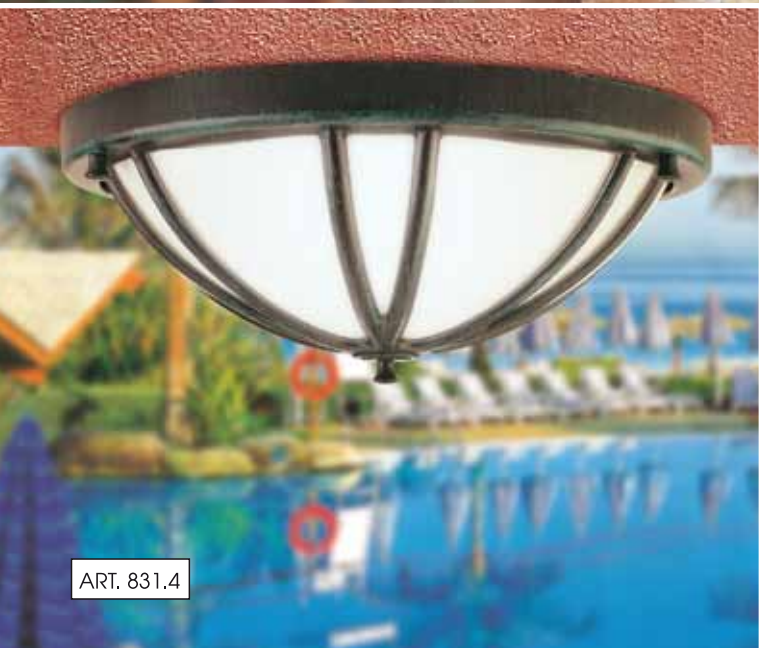
Piastra
di fissaggio



Art. 220.2L.1
H. 470 - L. 620 - sporgenza 300

Possiamo realizzare a 2 luci a parete i seguenti modelli

Art. 200.2L	Pag. 180	Art. 860A.2L	Pag. 210	Art. 500A.2L	Pag. 242
Art. 210.2L	Pag. 182	Art. 910.2L	Pag. 218	Art. 510.2L	Pag. 246
Art. 220.2L	Pag. 188	Art. 910A.2L	Pag. 218	Art. 510A.2L	Pag. 246
Art. 230.2L	Pag. 186	Art. 980.2L	Pag. 222	Art. 550.2L	Pag. 250
Art. 250.2L	Pag. 190	Art. 980A.2L	Pag. 222	Art. 580.2L	Pag. 252
Art. 270.2L	Pag. 194	Art. 970.2L	Pag. 224	Art. 560.2L	Pag. 254
Art. 280.2L	Pag. 198	Art. 970A.2L	Pag. 224	Art. 350.2L	Pag. 256
Art. 640.2L	Pag. 202	Art. 930.2L	Pag. 226	Art. 590.2L	Pag. 258
Art. 640A.2L	Pag. 204	Art. 940.2L	Pag. 228	Art. 370.2L	Pag. 260
Art. 620.2L	Pag. 206	Art. 520.2L	Pag. 230	Art. 380.2L	Pag. 262
Art. 620A.2L	Pag. 208	Art. 530.2L	Pag. 232		
Art. 860.2L	Pag. 210	Art. 500.2L	Pag. 242		



ART. 831.4

ART. 831.6

CORPO: Alluminio

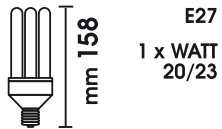
COLORI DISPONIBILI:

- 1 = Nero
- 3 = Nero/argento
- 4 = Nero/verde
- 6 = Nero/ramato

DIFFUSORE:

Policarbonato opale

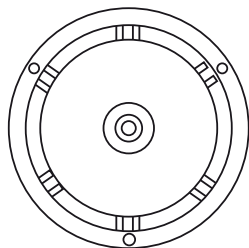
mm 53



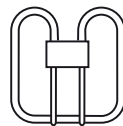
E27

1 x WATT
20/23

30



ART. 833
ART. 834



GR8

ART. 834:
MAX WATT 28

CLASSE
EFFICIENZA ENERGETICA

E27 1X60 W	PL28 1X28 W GR8
----------------------	------------------------------



A+ ÷ E



A+ ÷ B

IP 43



CORPO: Alluminio

COLORI DISPONIBILI:

- 1 = Nero
- 3 = Nero/argento
- 4 = Nero/verde
- 6 = Nero/ramato

DIFFUSORE:

Policarbonato opale

CLASSE
EFFICIENZA ENERGETICA

E27 1X16 W	PL18 1x18 W G24 d-2
----------------------	----------------------------------

5,3



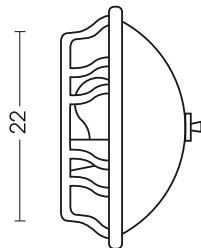
16,5

A+ ÷ E



A+ ÷ B

16



22

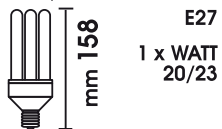


ART. 833.4



ART. 833.4

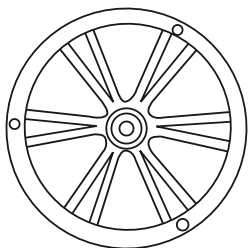
mm 53



E27

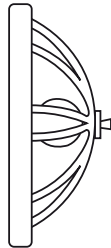
1 x WATT
20/23

29,5



ART. 831
ART. 832

12



G24 d-2

ART. 832:
MAX WATT 18

IP 54



218

SENSORE



Pag. 10

Sensori di movimento notturno
solo per Art. 831SEN

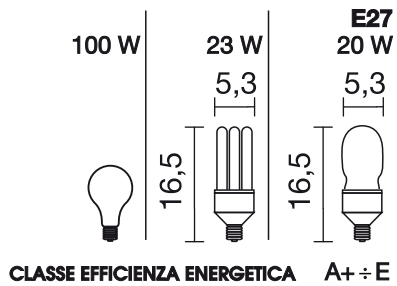


Ø 380



120

ART. 1782.8



CE IP 20 - E 27



Max Watt 2 x 23 - Philips 23 W
Max Watt 2 x 40

VETRO: OPALE / GLASS: OPAL

CORPO:
Alluminio

COLORI DISPONIBILI:

- 1 = Nero
- 3 = Nero/argento
- 4 = Nero/verde
- 6 = Nero/ramato
- 8 = Grafite

Ø 380



120

ART. 1782.6



CE IP 20 - E 27

Max Watt 2 x 23 - Philips 23 W
Max Watt 2 x 40

VETRO: OPALE / GLASS: OPAL

CORPO:
Alluminio

COLORI DISPONIBILI:

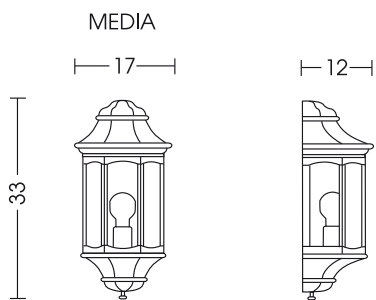
- 1 = Nero
- 3 = Nero/argento
- 4 = Nero/verde
- 6 = Nero/ramato
- 8 = Grafite

CORPO:
Alluminio pressofuso

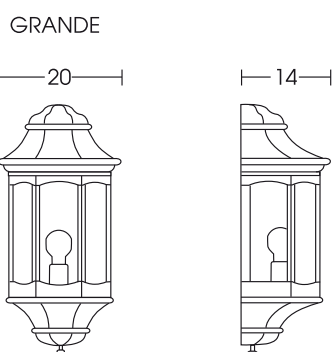
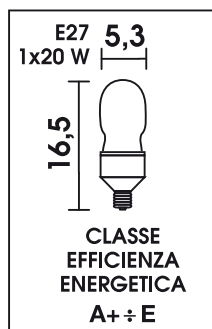
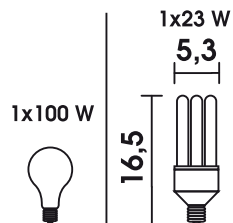
COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
5 = Bianco
6 = Nero/ramato

DIFFUSORE:
Policarbonato

VETRI DISPONIBILI:
O = Opale
F = Fumé



ART. 776
.1.3.4.5.6
.O.F



ART. 778
ART. 778SEN
.1.3.4.5.6
.O.F

Art. 776 - 778



doppio isolamento



ART. 776.6.F



ART. 778.3.O

CORPO:
Alluminio pressofuso

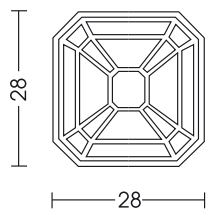
COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
5 = Bianco

DIFFUSORE:
Policarbonato
Fumé opalizzato

E27
MAX WATT 60

IP 43

Plafoniera a soffitto o porticati



ART. 882
.1.3.4.5.6

SENSORE



Pag. 10

Sensori di movimento notturno
solo per Art. 778SEN con policarbonato opale



ART. 882.3



LED

13W

powered by: Vossloh 13W

AC direct connection  220/240V

trasformatore non necessario

Apparecchio di illuminazione a parete per esterni IP44 realizzato in alluminio pressofuso con diffusore in policarbonato opale, elettrificazione a LED

IP44 

COLORI: .1 Nero - .3 Nero/Argento - .4 Nero/Verde - .5 Bianco - .6 Nero/Rame

CE

New

LV12
LED 1x13 W
4000°K
1160LM
Ra80
LED
luce fredda



LV12H
LED 1x13 W
3000°K
1140LM
Ra80
H=LED
luce calda



CLASSE EFFICIENZA ENERGETICA A++ ÷ A

A++ ÷ A



Art. 776LV12.6  LED luce fredda

Art. 776LV12H.6  LED luce calda



Art. 778LV12.5  LED luce fredda

Art. 778LV12H.5  LED luce calda



CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
5 = Bianco
6 = Nero/ramato

A = Cappello Rame antichizzato

DIFFUSORE:
Vetro fumè

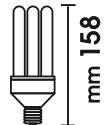
1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

DISPONIBILE
CON ANGIOLIERA

MAX WATT 100



mm 53



E27
1 x WATT
20/23

CLASSE EFFICENZA ENERGETICA
A+ ÷ E

IP 43



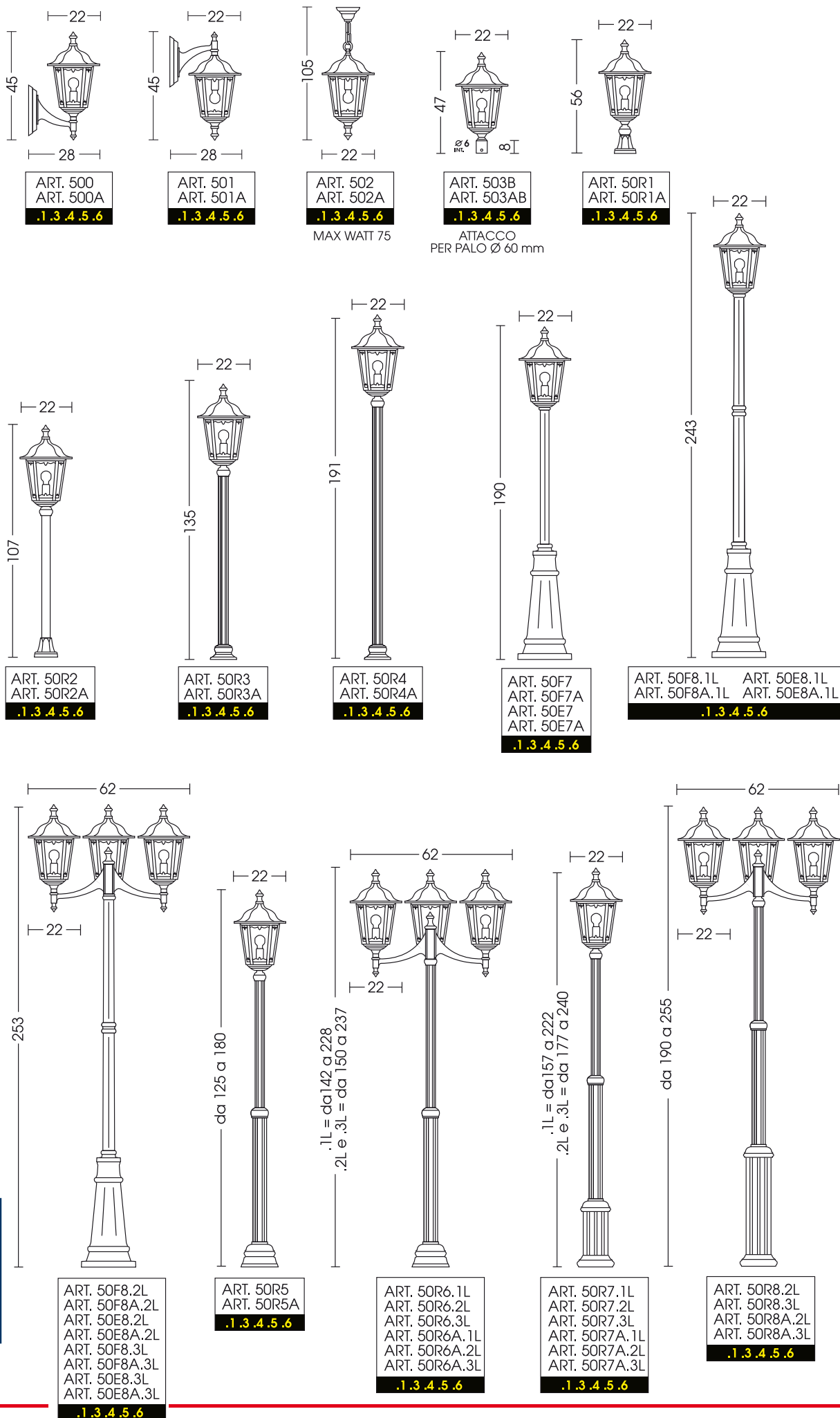
F = BASE
FUSIONE UNICA

E = BASE
CON SPORTELLO
ISPEZIONE



F

E





ART. 500A.6

ART. 50F7A.1

Art. 779 - 779/A



doppio isolamento

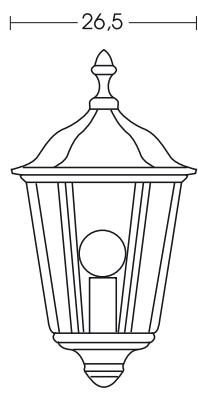
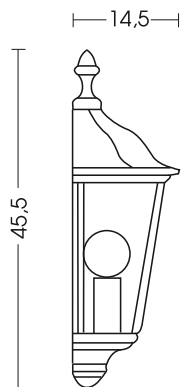
CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
6 = Nero/ramato

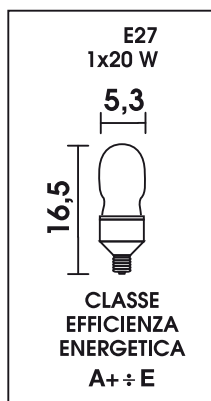
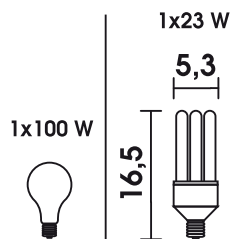
A = Cappello Rame

DIFFUSORE:
Policarbonato

POLICARBONATO
DISPONIBILE:
O = Opale
F = Fumé



ART. 779
ART. 779SEN
ART. 779A
ART. 779ASEN
1.3.4.6
O.F

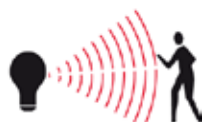


ART. 779.4.F



ART. 779A.6.F

SENSORE



Pag. 10

Sensori di movimento notturno

per Art. 779SEN e Art. 779ASEN
solo con policarbonato opale

IP 44



LED 13W

powered by: Vossloh 13W

AC direct connection  220/240V

trasformatore non necessario

Apparecchio di illuminazione a parete per esterni IP44 realizzato in alluminio pressofuso con diffusore in policarbonato opale, elettrificazione a LED

IP44 

COLORI: .1 Nero - .3 Nero/Argento - .4 Nero/Verde - .6 Nero/Rame

CE

New

LV12
LED 1x13 W
4000°K
1160LM
Ra80
LED
luce fredda



LV12H
LED 1x13 W
3000°K
1140LM
Ra80
H=LED
luce calda



CLASSE EFFICIENZA ENERGETICA A++ ÷ A

A++ ÷ A



Art. 779LV12.1  LED luce fredda

Art. 779LV12H.1  LED luce calda



Art. 779ALV12.4  LED luce fredda

Art. 779ALV12H.4  LED luce calda

CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:

- 1 = Nero
- 3 = Nero/argento
- 4 = Nero/verde
- 6 = Nero/ramato

A = Cappello Rame antichizzato

DIFFUSORE:
Vetro fumè

- 1L = 1 Luce
- 2L = 2 Luci
- 3L = 3 Luci

DISPONIBILE
CON ANGOLIERA

MAX WATT 100



mm 53



E27
1 x WATT
20/23

**CLASSE
EFFICENZA
ENERGETICA**
A+ ÷ E

IP 43



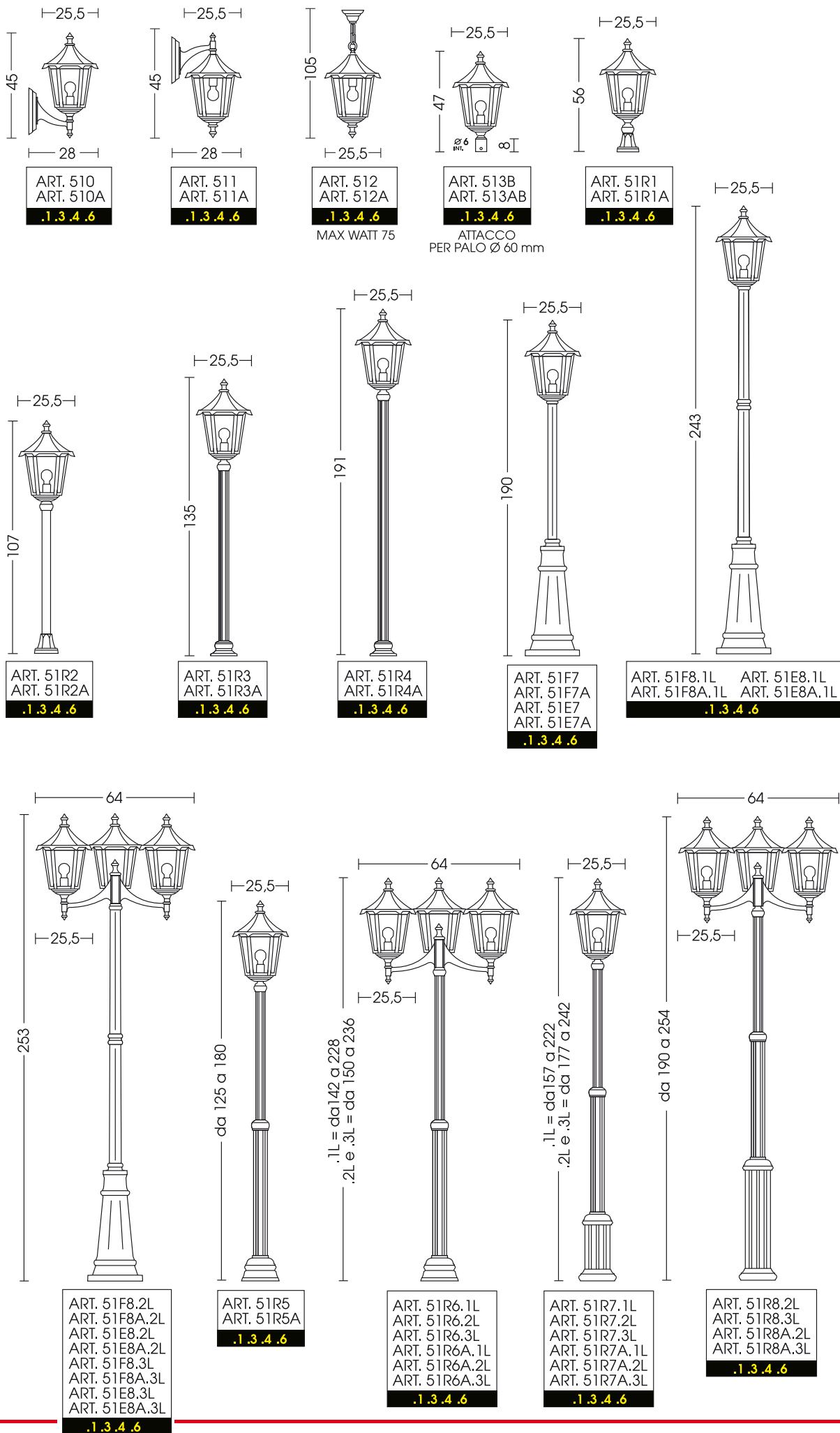
F = BASE
FUSIONE UNICA

E = BASE
CON SPORTELLINO
ISPEZIONE



F

E





ART. 51R3.1



ART. 51F8A.3L.3





LAMPADA MEDIA

CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
6 = Nero/ramato

DIFFUSORE:
Vetro fumè

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

DISPONIBILE
CON ANGOLIERA

MAX WATT 100



mm 53



E27
1 x WATT
20/23

CLASSE EFFICENZA ENERGETICA
A+ ÷ E

IP 43



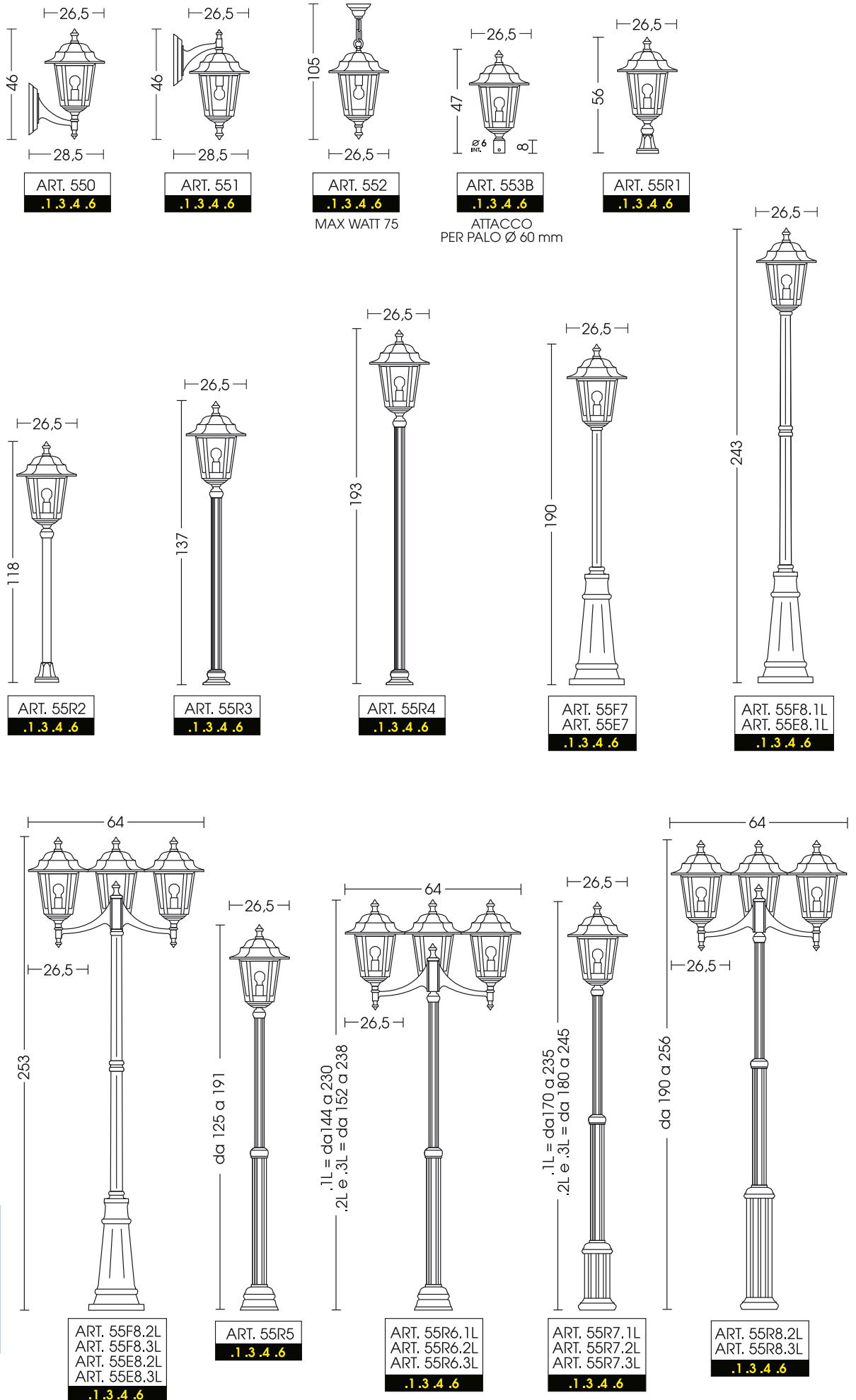
F = BASE FUSIONE UNICA

E = BASE CON SPORTELLO ISPEZIONE



F

E





LAMPADA PICCOLA

CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
6 = Nero/ramato

DIFFUSORE:
Vetro fumè

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

**DISPONIBILE
CON ANGOLIERA**

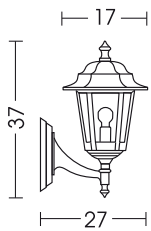


MAX WATT 60

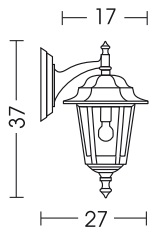
E27
15/20 WATT
mm 53
mm 130

**CLASSE
EFFICENZA
ENERGETICA
A+ ÷ E**

IP 43



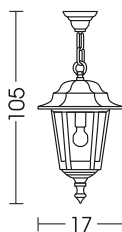
ART. 580
.1.3.4.6



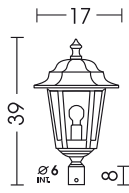
ART. 581
.1.3.4.6



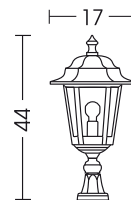
ART. 58R1.1



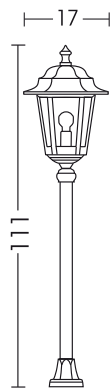
ART. 582
.1.3.4.6
MAX WATT 60



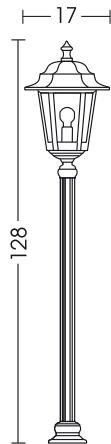
ART. 583B
.1.3.4.6
ATTACCO
PER PALO Ø 60 mm



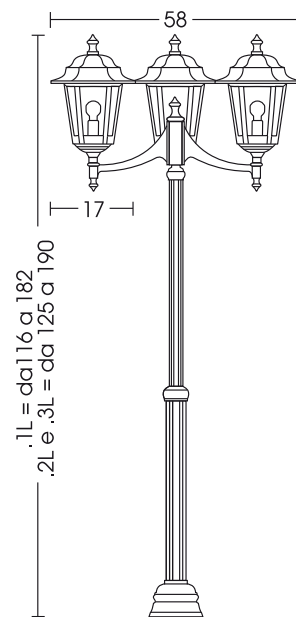
ART. 58R1
.1.3.4.6



ART. 58R2
.1.3.4.6



ART. 58R3
.1.3.4.6



ART. 58R5.1L
ART. 58R5.2L
ART. 58R5.3L
.1.3.4.6



LAMPADA MEDIA

CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
5 = Bianco
6 = Nero/ramato

DIFFUSORE:
Vetro fumè

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

**DISPONIBILE
CON ANGIOLIERA**

MAX WATT 100



mm 53



mm 158

E27
1 x WATT
20/23

**CLASSE
EFFICENZA
ENERGETICA**
A+ ÷ E

IP 43



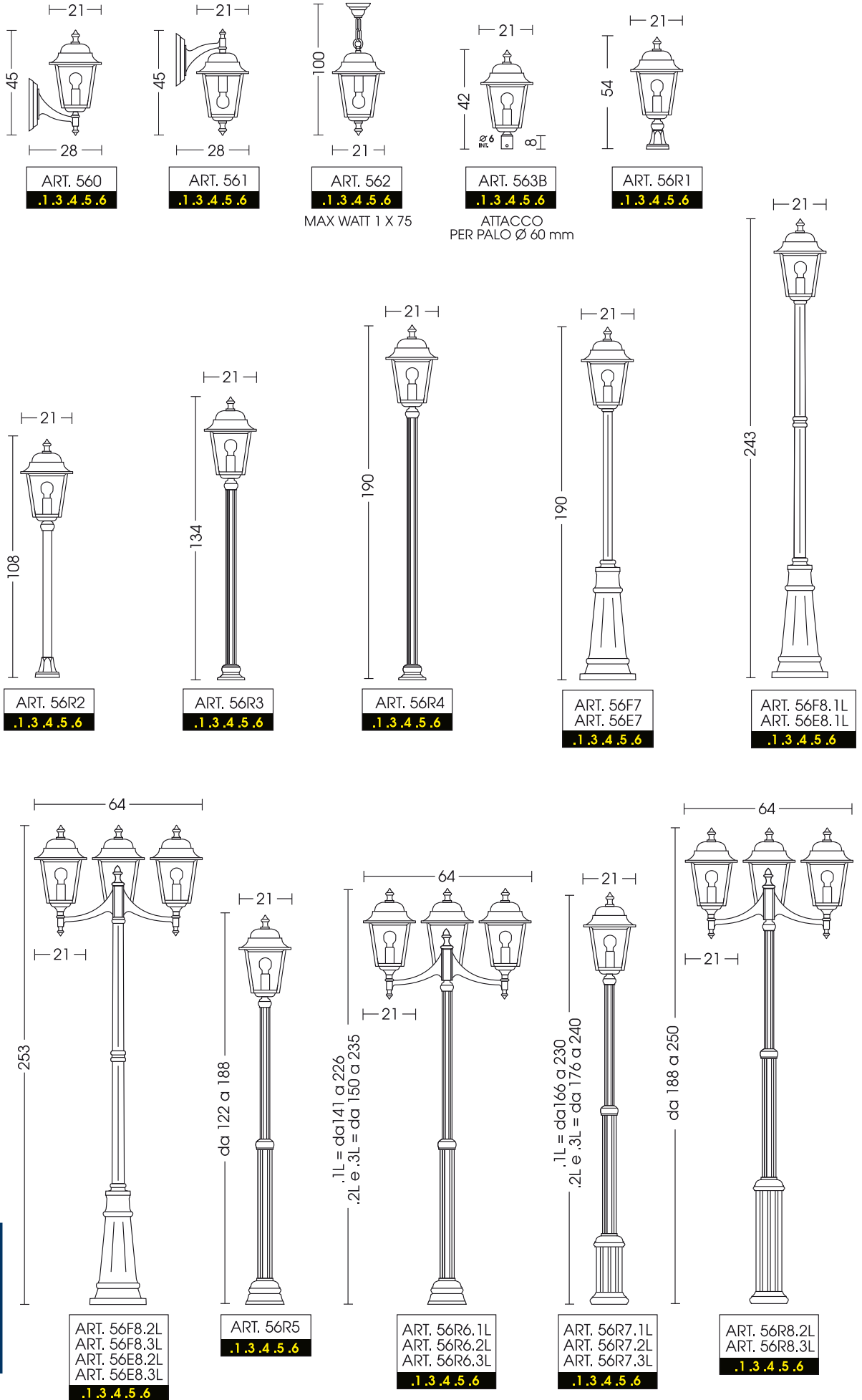
**F = BASE
FUSIONE UNICA**

**E = BASE
CON SPORTELLO
ISPEZIONE**



F

E





ART. 56R3.3

ART. 560.6

LAMPADA MEDIA

CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
6 = Nero/ramato

Vetri: Opali
a richiesta fumè

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

MAX WATT 100



mm 53



E27
1 x WATT
20/23

CLASSE EFFICENZA ENERGETICA
A+ ÷ E

IP 43



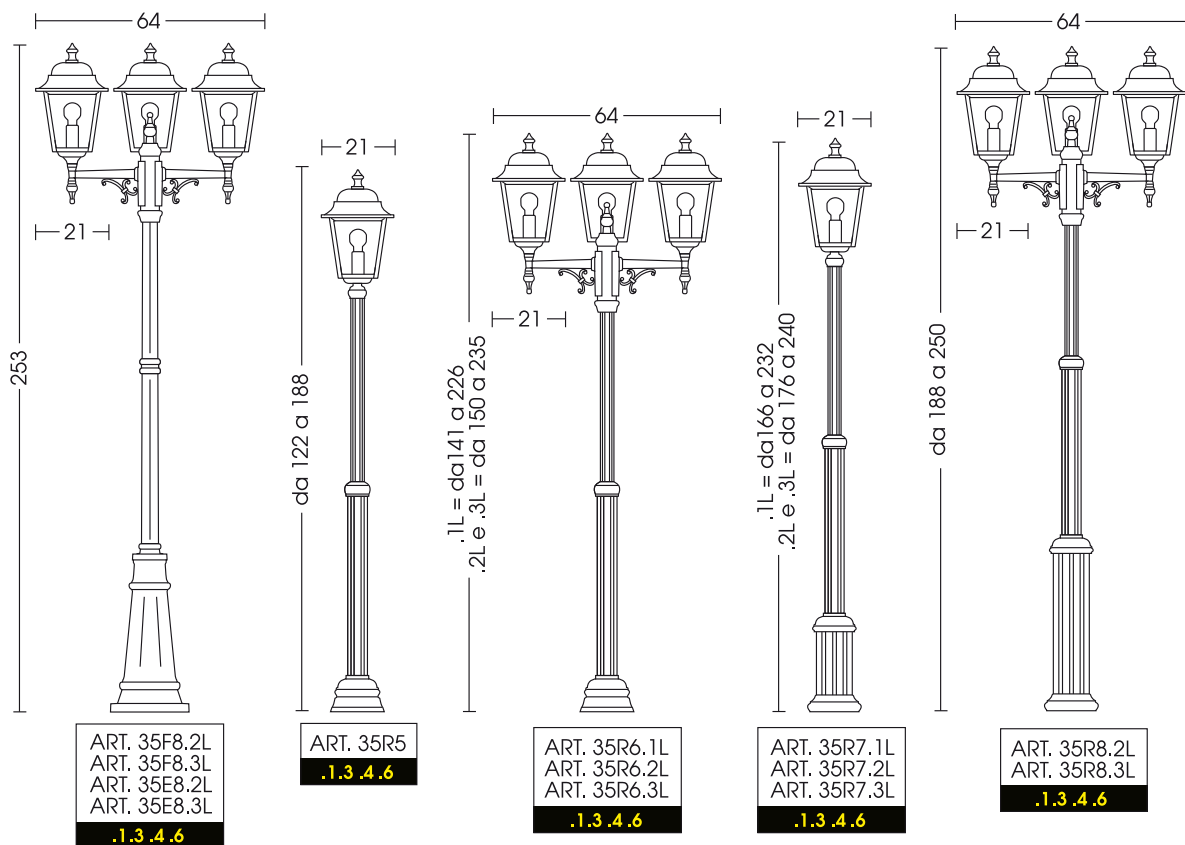
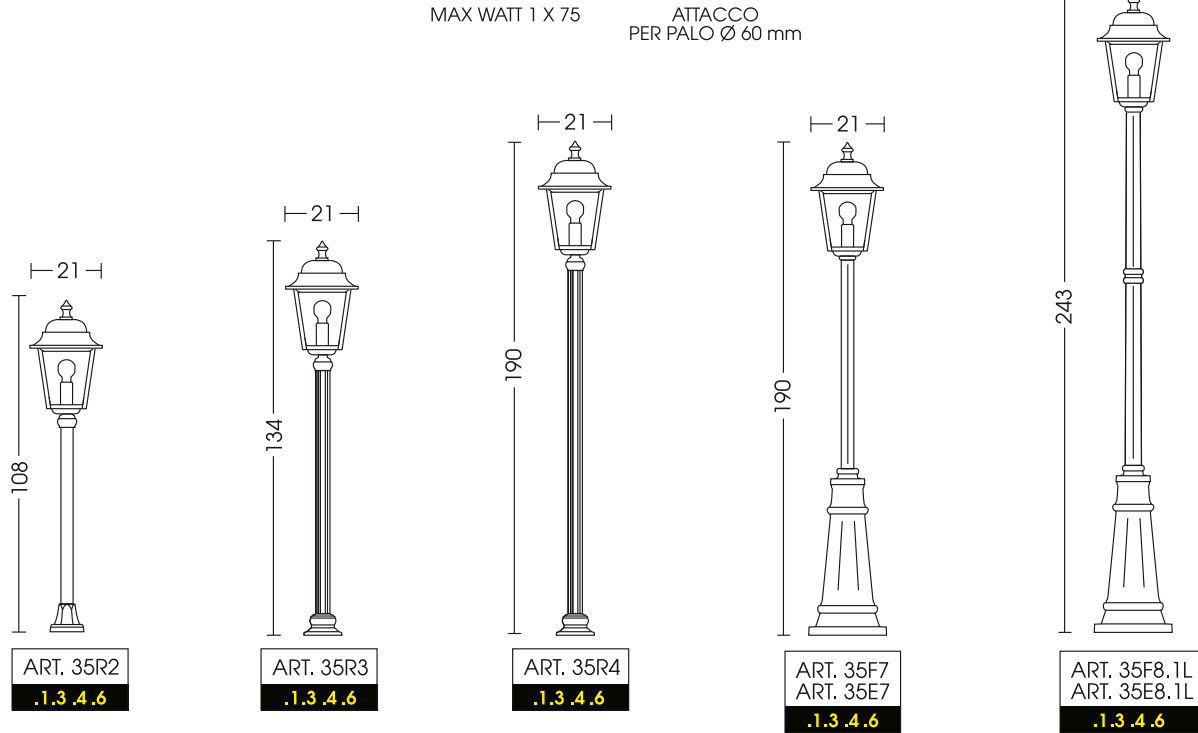
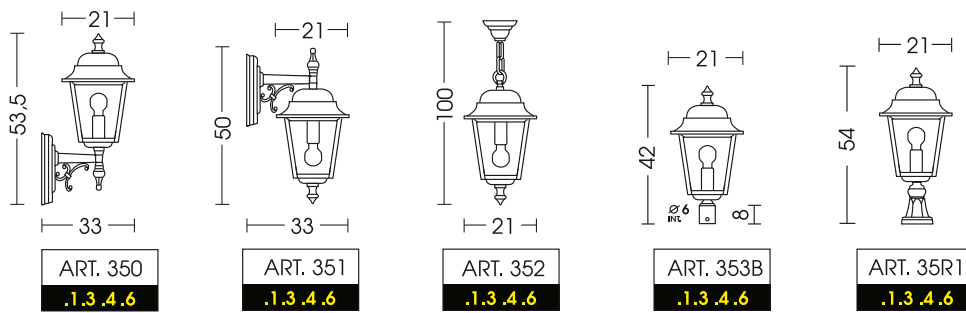
F = BASE FUSIONE UNICA

E = BASE CON SPORTELLO ISPEZIONE



F

E





ART. 350.3

ART. 35R6.2L.6

LAMPADA PICCOLA

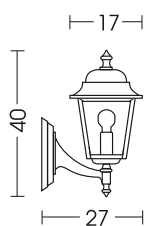
CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
5 = Bianco
6 = Nero/ramato

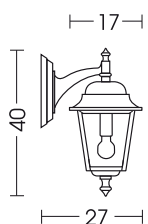
DIFFUSORE:
Vetro fumè

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

**DISPONIBILE
CON ANGOLIERA**



ART. 590
.1.3.4.5.6



ART. 591
.1.3.4.5.6



MAX WATT 60

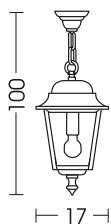
mm 53

E27

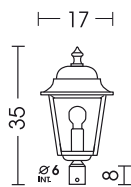
15/20 WATT



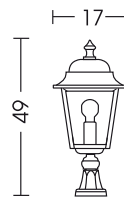
**CLASSE
EFFICENZA
ENERGETICA**
A+ ÷ E



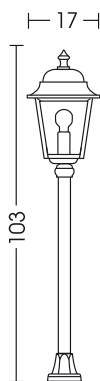
ART. 592
.1.3.4.5.6
MAX WATT 60



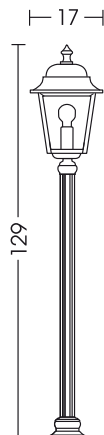
ART. 593B
.1.3.4.5.6
ATTACCO
PER PALO Ø 60 mm



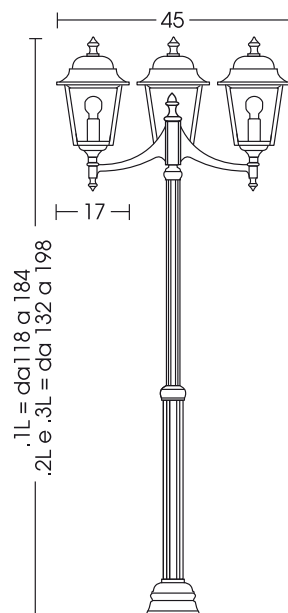
ART. 59R1
.1.3.4.5.6



ART. 59R2
.1.3.4.5.6



ART. 59R3
.1.3.4.5.6



ART. 59R5.1L
ART. 59R5.2L
ART. 59R5.3L
.1.3.4.5.6



ART. 59R1.4

IP 43





LAMPADA MEDIA

CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
6 = Nero/ramato

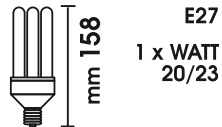
DIFFUSORE:
.T = vetro trasparente
.O = vetro sabbato opale

1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

MAX WATT 100



mm 53



CLASSE EFFICENZA ENERGETICA
A+ ÷ E

IP 43



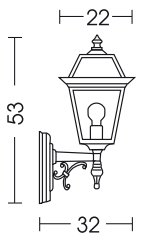
F = BASE FUSIONE UNICA

E = BASE CON SPORTELLINO ISPEZIONE

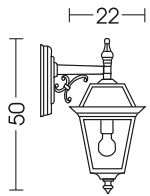


F

E



ART. 370.T
ART. 370.O
.1.3.4.6

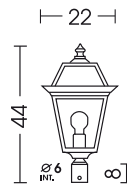


ART. 371.T
ART. 371.O
.1.3.4.6



ART. 372.T
ART. 372.O
.1.3.4.6

MAX WATT 75

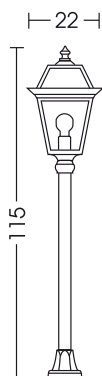


ART. 373B.T
ART. 373B.O
.1.3.4.6

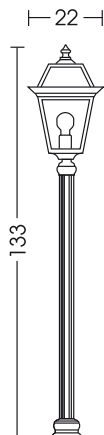
ATTACCO
PER PALO Ø 60 mm



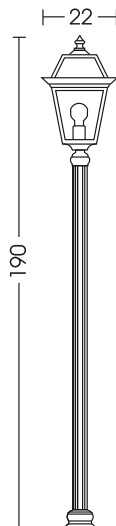
ART. 37R1.T
ART. 37R1.O
.1.3.4.6



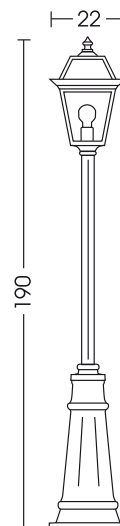
ART. 37R2.T
ART. 37R2.O
.1.3.4.6



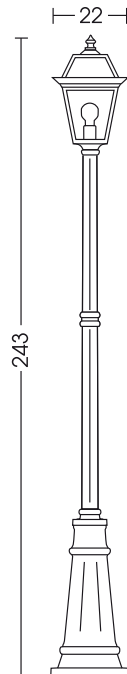
ART. 37R3.T
ART. 37R3.O
.1.3.4.6



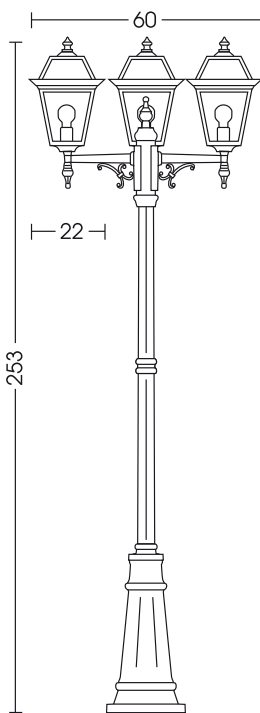
ART. 37R4.T
ART. 37R4.O
.1.3.4.6



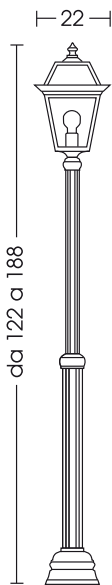
ART. 37F7.T
ART. 37E7.T
ART. 37F7.O
ART. 37E7.O
.1.3.4.6



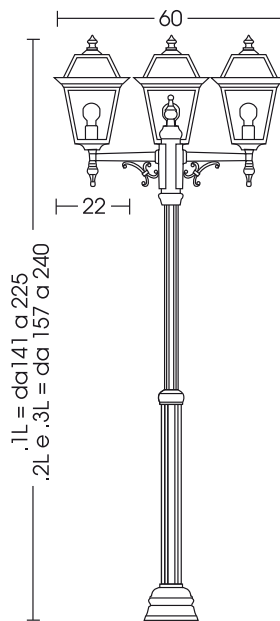
ART. 37F8.T.1L
ART. 37E8.T.1L
ART. 37F8.O.1L
ART. 37E8.O.1L
.1.3.4.6



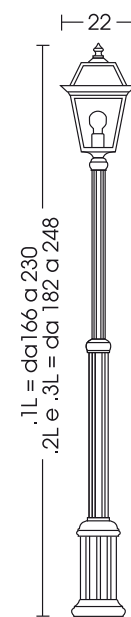
ART. 37F8.T.2L
ART. 37E8.T.2L
ART. 37F8.T.3L
ART. 37E8.T.3L
ART. 37F8.O.2L
ART. 37E8.O.2L
ART. 37F8.O.3L
ART. 37E8.O.3L
.1.3.4.6



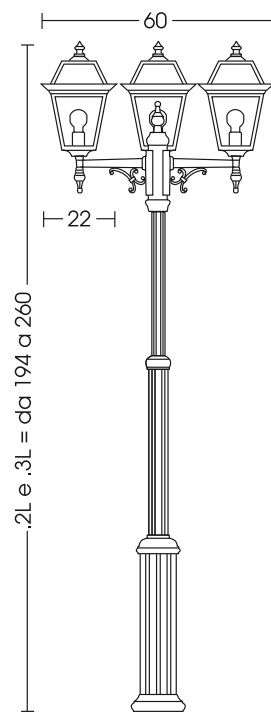
ART. 37R5.T
ART. 37R5.O
.1.3.4.6



ART. 37R6.T.1L
ART. 37R6.T.2L
ART. 37R6.T.3L
ART. 37R6.O.1L
ART. 37R6.O.2L
ART. 37R6.O.3L
.1.3.4.6



ART. 37R7.T.1L
ART. 37R7.T.2L
ART. 37R7.T.3L
ART. 37R7.O.1L
ART. 37R7.O.2L
ART. 37R7.O.3L
.1.3.4.6



ART. 37R8.T.2L
ART. 37R8.T.3L
ART. 37R8.O.2L
ART. 37R8.O.3L
.1.3.4.6



LAMPADA GRANDE

CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:

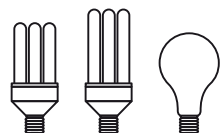
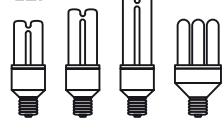
- 1 = Nero
- 3 = Nero/argento
- 4 = Nero/verde
- 6 = Nero/ramato

DIFFUSORE:

- .T = vetro trasparente
- .O = vetro sabbato opale

- 1L = 1 Luce
- 2L = 2 Luci
- 3L = 3 Luci

E27



MAX WATT 100

CLASSE EFFICENZA ENERGETICA
A+ ÷ E

IP 43



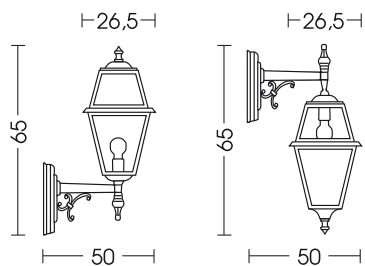
F = BASE FUSIONE UNICA

E = BASE CON SPORTELLO ISPEZIONE



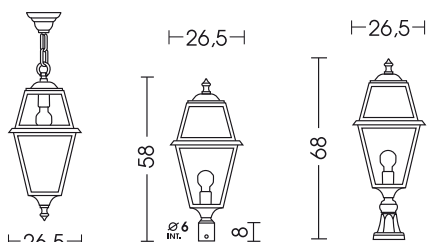
F

E



ART. 380.T
ART. 380.O
.1.3.4.6

ART. 381.T
ART. 381.O
.1.3.4.6



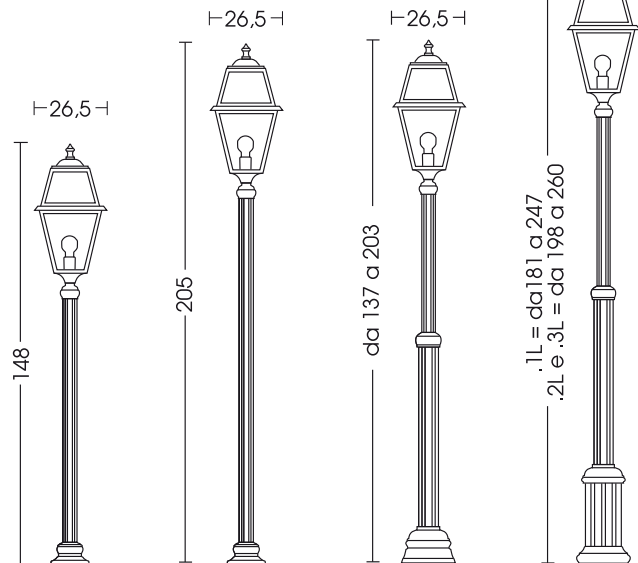
ART. 382.T
ART. 382.O
.1.3.4.6

ART. 383B.T
ART. 383B.O
.1.3.4.6

ART. 38R1.T
ART. 38R1.O
.1.3.4.6

MAX WATT 75

ATTACCO
PER PALO Ø 60 mm

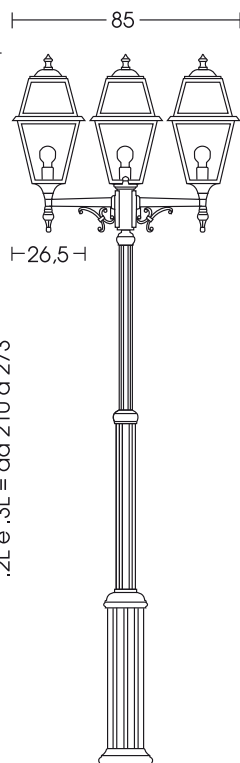


ART. 38R3.T
ART. 38R3.O
.1.3.4.6

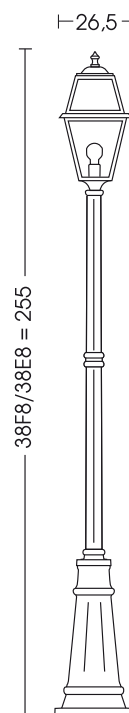
ART. 38R4.T
ART. 38R4.O
.1.3.4.6

ART. 38R5.T
ART. 38R5.O
.1.3.4.6

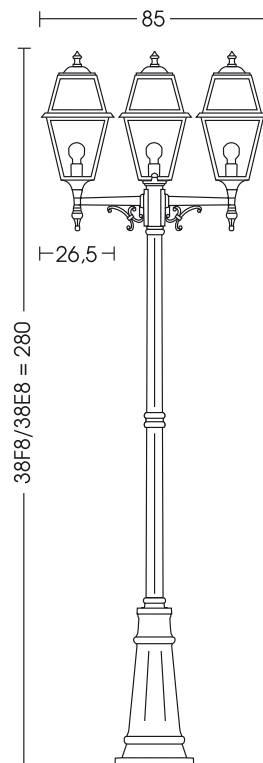
ART. 38R7.T.1L
ART. 38R7.O.1L
ART. 38R7.T.2L
ART. 38R7.O.2L
ART. 38R7.T.3L
ART. 38R7.O.3L
.1.3.4.6



ART. 38R8.T.1L
ART. 38R8.O.1L
ART. 38R8.T.2L
ART. 38R8.O.2L
ART. 38R8.T.3L
ART. 38R8.O.3L
.1.3.4.6



ART. 38F8.T.1L
ART. 38F8.O.1L
ART. 38E8.T.1L
ART. 38E8.O.1L
.1.3.4.6



ART. 38F8.T.2L
ART. 38F8.O.2L
ART. 38E8.T.2L
ART. 38E8.O.2L
ART. 38F8.T.3L
ART. 38F8.O.3L
ART. 38E8.T.3L
ART. 38E8.O.3L
.1.3.4.6



Sospensioni regolabili

Adjustable suspensions



Art. 1336.T.AR
(con vetro/with glass)

Art. 1336.AR
(senza vetro/without glass)

Estensione max. cm. 128

Estensione min. cm. 83



Art. 1354.T.AR
(con vetro/with glass)

Art. 1354.AR
(senza vetro/without glass)



Art. 1596.T.AR
(con vetro/with glass)

Art. 1596.AR
(senza vetro/without glass)



Art. 1346.T.AR
(con vetro/with glass)

Art. 1346.AR
(senza vetro/without glass)

Finitura ottone
Finition laiton
Brass finishes
.A.AR.BA

.AR.BA=
OTTONE ANTICIZZATO
LAITON VIEILLI
AGED BRASS
ANTIKISIERTER MESSING

**non teme la salsedine
chiarimenti a Pag. 265
no salt corrosion**

Cavo tessuto
Cable tissue
Câble tissu
Kabel stuff

CE IP 20 - E 27

Max Watt 75



20/23 Watt



ART. 136.AR
H. 300 - Prof. 290
Paterre Ø 105

ART. 137.AR
H. 310 - Prof. 260
Paterre Ø 105



ART. 138.AR
H. 290 - Prof. 280
Paterre Ø 105

IP 44   E 27  Max Watt 60

Disponibili solo con vetro trasparente

AR =
BA =

Ottone antichizzato
(non teme la salsedine)
chiarimenti a Pag. 265
Aged brass copper-coloured
Laiton vieilli cuivré

LEGENDA DEI SIMBOLI



Certifica che il prodotto risponde ai requisiti essenziali di sicurezza e che può circolare liberamente all'interno della Comunità Europea.



Simbolo di terra che appare sugli apparecchi di classe prima per indicare che dispongono solo dell'isolamento funzionale. Deve essere utilizzato l'apposito morsetto per il collegamento a terra.



Apparecchio di classe seconda (doppio isolamento). Indica che l'apparecchio è doppiamente protetto contro il contatto accidentale con parti in tensione da parte dell'utilizzatore. Esclude e vieta la messa a terra.



Apparecchio di classe terza. Utilizza tensione inferiore a 50 volts. Esclude e vieta la messa a terra.



Simbolo utilizzato per gli apparecchi idonei all'installazione su superfici normalmente infiammabili (temperatura sulla base d'appoggio max. 90°C.).



Apparecchi non idonei all'installazione su superfici normalmente infiammabili.



Il prefisso IP (International Protection) seguito da due cifre indica la resistenza dell'apparecchio alla penetrazione di solidi e liquidi. Prima cifra: contro la penetrazione dei corpi solidi e il contatto con elementi in tensione; seconda cifra: contro la penetrazione dei liquidi.



Simbolo che indica la protezione dell'apparecchio contro la pioggia.



Simbolo che indica la protezione dell'apparecchio contro gli spruzzi d'acqua.



Simbolo che indica la protezione dell'apparecchio contro i getti d'acqua provenienti da tutte le direzioni.



Simbolo che indica la protezione dell'apparecchio contro la polvere.

GRADO DI PROTEZIONE DEGLI APPARECCHI

IP 20

- (2) Protezione contro la penetrazione di corpi solidi con dimensioni superiori a \varnothing 12 mm.
 - (0) Nessuna protezione contro la pioggia.
-

IP 23

- (2) Protezione contro la penetrazione di corpi solidi con dimensioni superiori a \varnothing 12 mm.
 - (3) Protezione contro la pioggia con caduta fino a 60° di inclinazione.
-

IP 43

- (4) Protezione contro la penetrazione di corpi solidi con dimensioni superiori a \varnothing 1 mm.
 - (3) Protezione contro la pioggia.
-

IP 44

- (4) Protezione contro la penetrazione di corpi solidi con dimensioni superiori a \varnothing 1 mm.
 - (4) Protezione contro gli spruzzi d'acqua.
-

IP 54

- (5) Protezione contro la polvere.
 - (4) Protezione contro gli spruzzi d'acqua.
-

IP 55

- (5) Protezione contro la polvere.
 - (5) Protezione contro i getti d'acqua da tutte le direzioni.
-

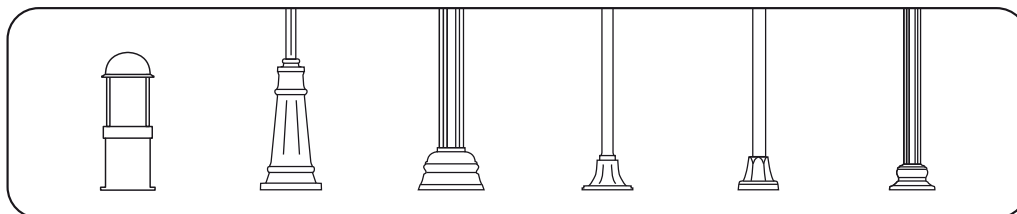
IP 65

Stagno alla penetrazione della polvere e protetto contro i getti d'acqua

IP 67

Stagno alla penetrazione della polvere e protetto contro gli effetti delle ondate

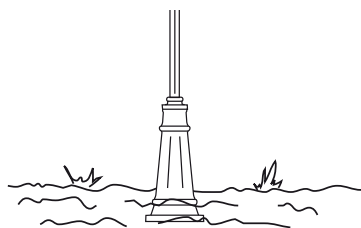
Per una corretta installazione di tutte le BASI a catalogo



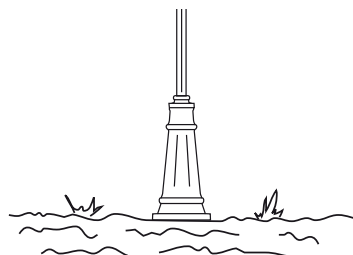
Terreni a forte acidità e in presenza di calcare, salinità, fertilizzanti, possono rovinare le BASI

(quando notate questi elementi sul prodotto è necessario pulirli, es. CIF)

①



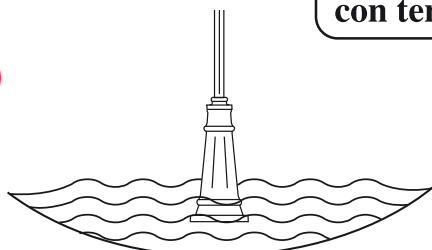
NO



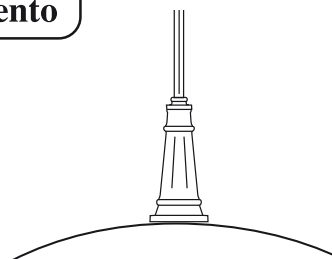
SI

**non coprire le basi
con terra o cemento**

②



NO



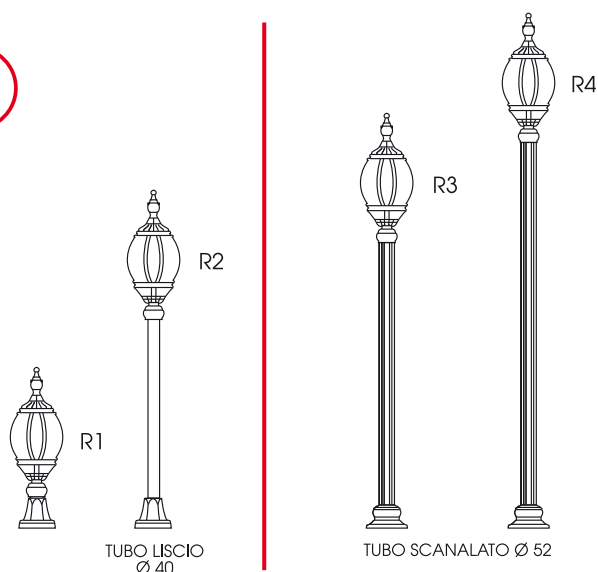
SI

**Posizionare la base sopra il livello del terreno
evitando la stagnazione dell'acqua**

③

**Non urtare le basi con tagliaerba
o macchine agricole in generale**

④



**Sottobase protettiva
compresa nel prezzo
per R1 - R2 - R3 - R4**

**Permette di proteggere
le basi contro la corrosione
di terreni acidi
o cemento corrosivo**

Utilizzare le sottobasi in dotazione

**La ditta non risponde di possibili problematiche che potrebbero sorgere
causa l'inosservanza delle corrette procedure di installazione**

led 6-12W

powered by Citizen Electronics® LED
trasformatore incluso

Apparecchio di illuminazione da incasso a parete in alluminio pressofuso
realizzato nei colori: .7 Argento - .8 Grafite con diffusore in policarbonato opale

IP65   

COLORI: .7 Argento - .8 Grafite

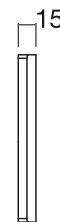
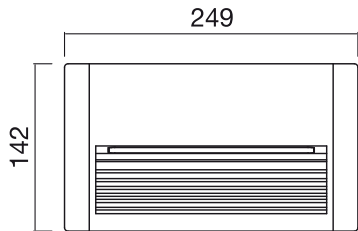


New

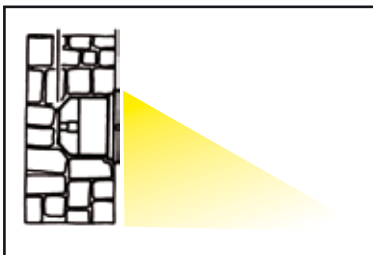
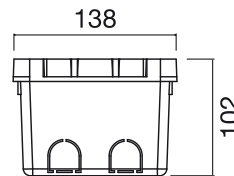
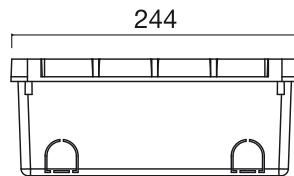
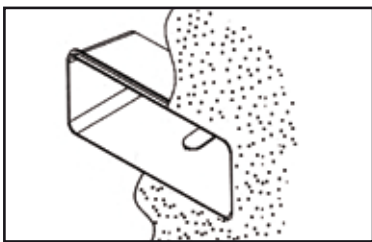








Art. 414

CLASSE EFFICIENZA ENERGETICA A++ ÷ A



SCATOLA INCASSO
COMPRESA NEL PREZZO

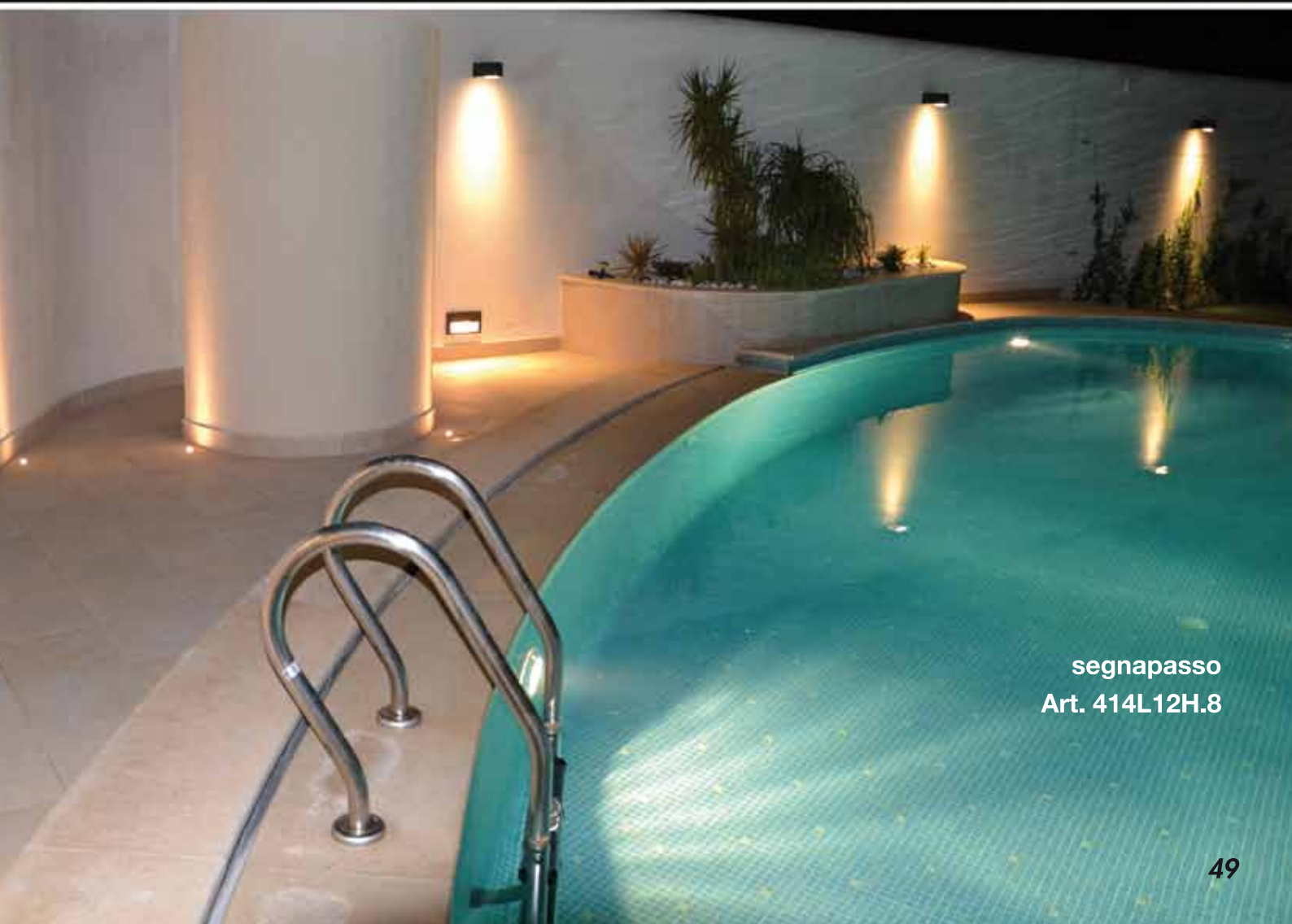


Art.		W	V	Tipe 	
414L6		6	240	5000°K	700LM
414L6H		6	240	3000°K	600LM
414L12		12	240	5000°K	1520LM
414L12H		12	240	3000°K	1220LM

H= LED luce calda



in alto a parete
Art. 455LL12X1H.8
LED luce calda



segnapasso
Art. 414L12H.8

led

6W

powered by Citizen CLL130
trasformatore incluso

Apparecchio di illuminazione da incasso a parete realizzato in alluminio pressofuso con frontale INOX AISI 316L, diffusore in vetro opale

IP54  

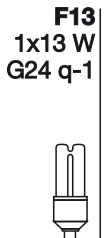
CE

New

+ LUMEN
+ WATT
• prezzo più conveniente
(rispetto alla versione precedente L3)

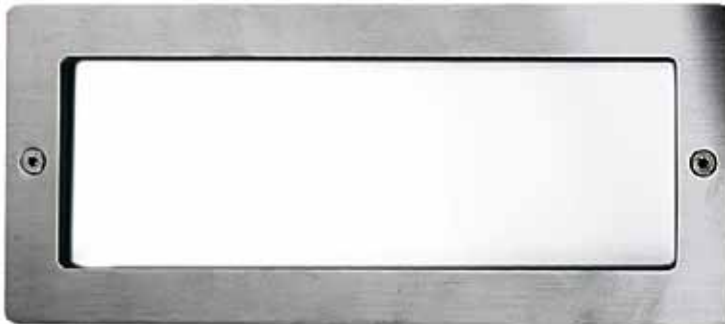


Code...L6








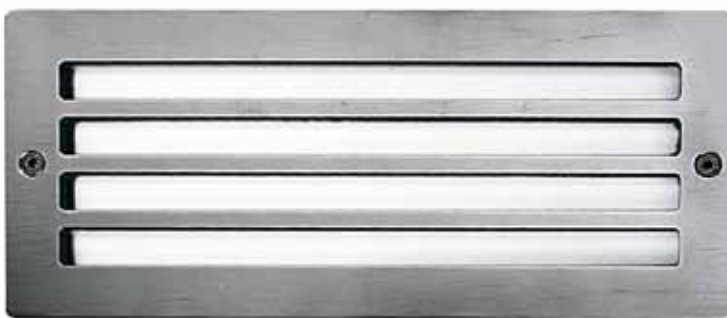
CLASSE EFFICIENZA ENERGETICA A++ ÷ A A++ ÷ E A+ ÷ E A+ ÷ E

LED luce fredda 412L6 LED luce calda H.ES: 412L6H








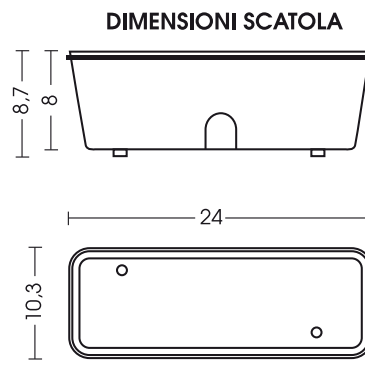
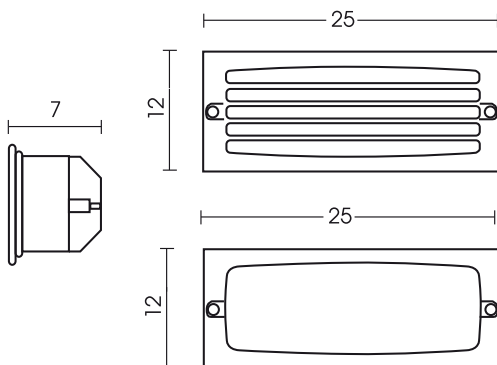
Art. 412L6H

Art.		W	V	Type		Ra
412L6	<input type="radio"/>	6	240	5000°K	700LM	80
412L6H	<input type="radio"/>	6	240	3000°K	600LM	80
412E27		1X23			E27 	
412PL9		1X9			G23 	
412F13		1X13			G24 q-1 	

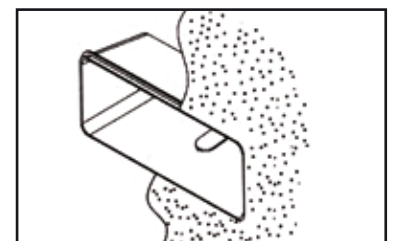


Art. 413L6

Art.		W	V	Type		Ra
413L6	<input type="radio"/>	6	240	5000°K	700LM	80
413L6H	<input type="radio"/>	6	240	3000°K	600LM	80
413E27		1X23			E27 	
413PL9		1X9			G23 	
413F13		1X13			G24 q-1 	



COMPRESA NEL PREZZO





led

6W

powered by Citizen CLL130
trasformatore incluso

Apparecchio di illuminazione da incasso a parete
realizzato in alluminio pressofuso diffusore in vetro opale

IP54  

COLORI: .1 Nero - .3 Nero/Argento - .4 Nero/Verde - .6 Nero/Rame - .7 Argento- .8 Grafite

CE

New

+ LUMEN
+ WATT
• prezzo più conveniente
(rispetto alla versione precedente L3)



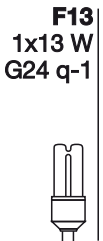
Code...L6



E27
MAX 23 W



PL9
1x9 W
G23










F13
1x13 W
G24 q-1

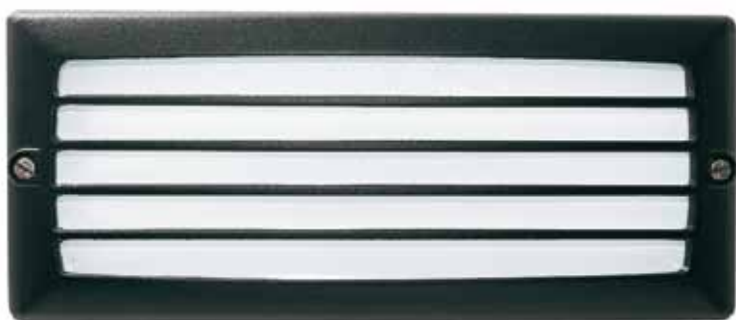
CLASSE EFFICIENZA ENERGETICA A++ ÷ A A++ ÷ E A+ ÷ E A+ ÷ E

 LED luce fredda 412L6  LED luce calda H.ES: 412L6H










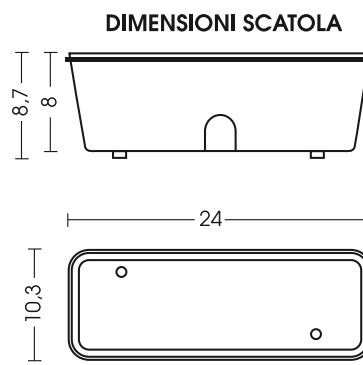
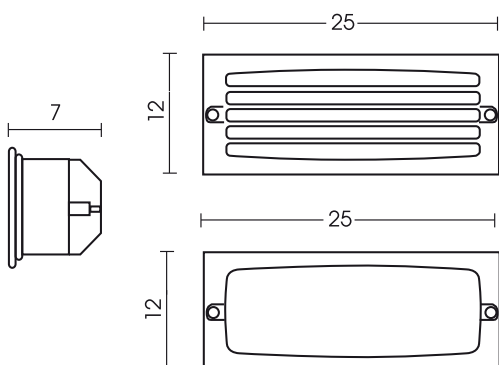
Art. 410L6H.7

Art.		W	V	Type		Ra
410L6		6	240	5000°K	700LM	80
410L6H		6	240	3000°K	600LM	80
410E27		1X23			E27 	
410PL9		1X9			G23 	
410F13		1X13			G24 q-1 	



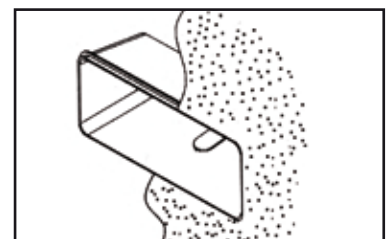
Art. 411L6H.1

Art.		W	V	Type		Ra
411L6		6	240	5000°K	700LM	80
411L6H		6	240	3000°K	600LM	80
411E27		1X23			E27 	
411PL9		1X9			G23 	
411F13		1X13			G24 q-1 	



DIMENSIONI SCATOLA

COMPRESA NEL PREZZO






Simmetrico

LED

5W

New

powered by Philips Luxeon H50-2
AC direct connection  220/240V
trasformatore non necessario

Apparecchio di illuminazione da incasso a pavimento Ø 8 cm calpestabile/carrabile
IP67 doppio isolamento  in alluminio estruso anodizzato,
bronzato (.BRZ) o satinato (.INX) con vetro opale e trasparente

con 1 metro cavo  **H05RN-F**

 **IK08**

IP67 

COLORI:



Bronzato .BRZ Satinato .INX




CLASSE EFFICENZA ENERGETICA
A++ ÷ A

vetro Trasparente



Art. 5351



Art.		W	V	LUX 1 MT	Tipe		Ra
5351LS5H		15°	5	240	70	3000°K 400LM	80




 LED luce calda

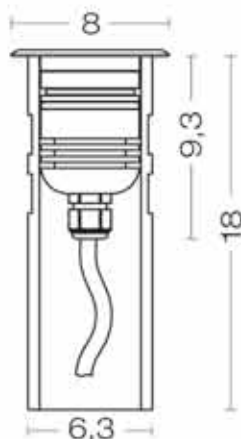
vetro Trasparente



Art. 5351



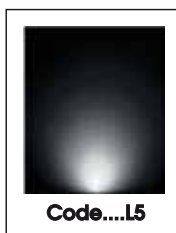
Art.		W	V	LUX 1 MT	Tipe		Ra
5351LL5H		30°	5	240	525	3000°K 400LM	80






vetro Opale



Art. 5351



Art.		W	V	LUX 1 MT	Tipe		Ra
5351L5H			5	240	92	3000°K 400LM	80



Art. 5351.BRZ



Asimmetrico

Led

5W

New

powered by Philips Luxeon H50-2
AC direct connection  220/240V
trasformatore non necessario

CE

Apparecchio di illuminazione da incasso a pavimento Ø 8 cm IP67 doppio isolamento 
in alluminio estruso anodizzato, bronzato (.BRZ) o satinato (.INX)
con vetro opale, a richiesta vetro trasparente .T

con 1 metro cavo
H05RN-F 

 **IK08**

IP67 

COLORI:  
Bronzato .BRZ Satinato .INX

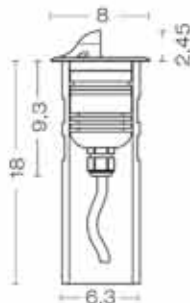
**CLASSE
EFFICENZA
ENERGETICA**
A++ ÷ A






Art. 5352



Code....L5



Art.		W	Tipe		Ra
5352L5H		5	3000°K	400LM	80

 LED luce calda

COLORE: .INX
alluminio satinato



COLORE: .BRZ
alluminio bronzato





Led

5W

New

powered by Philips Luxeon H50-2
 AC direct connection 220/240V
 trasformatore non necessario

Apparecchio di illuminazione da incasso a parete Ø 8 cm IP66 doppio isolamento
 in alluminio estruso anodizzato, bronzato (.BRZ) o satinato (.INX)
 con vetro opale, a richiesta vetro trasparente .T

con 1 metro cavo
H05RN-F



IK08



IP66

COLORI:



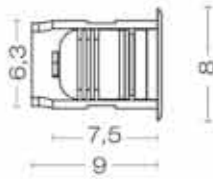
Bronzato .BRZ



Satinato .INX

**CLASSE
 EFFICENZA
 ENERGETICA**
 A++ ÷ A

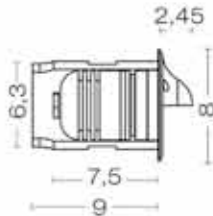
IK08



Art. 4158L5H.INX

Art.		W	V	Tipe		Ra
4158L5H		5	240	3000°K	400LM	80

LED luce calda



Art. 4159L5H.INX

Art.		W	V	Tipe		Ra
4159L5H		5	240	3000°K	400LM	80



Art. 4158L5H.BRZ





**a parete a destra:
Art. 455LMA16x2H.8**

**a sinistra:
Art. 455LS16x2H.8**

**per gradini:
Art. 4191L3H**

Led

2W

powered by SEOUL® Semiconductor Z5M (24V)
trasformatore necessario

Mini apparecchio di illuminazione da incasso a pavimento IP67 Ø 4,2 cm calpestabile
in alluminio estruso anodizzato, bronzato (.BRZ) o satinato (.INX) con vetro opale e vetro trasparente

con 1 metro cavo
H05RN-F



IK08

IP67



COLORI:



Bronzato .BRZ

Satinato .INX



New

+ LUX + LUMEN - WATT + risparmio energetico
(rispetto alla versione precedente a 3 Watt)

Vetro Trasparente

10°



Colore .INX

5441LS2



Art.		W	V	Lux 1 MT	Type		Ra
5441LS2		10°	2	24	2060	6000°K	190LM 70
5441LS2H		10°	2	24	1600	3000°K	160LM 80



LED luce fredda



LED luce calda

Vetro Trasparente

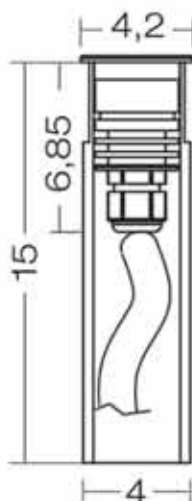
40°



5441LL2



Art.		W	V	Lux 1 MT	Type		Ra
5441LL2		40°	2	24	340	6000°K	190LM 70
5441LL2H		40°	2	24	280	3000°K	160LM 80



Vetro Opale



5441L2



Art.		W	V	Lux 1 MT	Type		Ra
5441L2			2	24	50	6000°K	190LM 70
5441L2H			2	24	40	3000°K	160LM 80

Trasformatori disponibili

cod. 0409BT014 - fino a 5 FARETTI - GE LIGHTING IP67 24V c.c. 12W
cod. 0409BT015 - fino a 10 FARETTI - GE LIGHTING IP67 24V c.c. 25W

Trasformatori a richiesta

cod. 0409BT016 - fino a 45 FARETTI - GE LIGHTING IP67 24V c.c. 100W

CLASSE EFFICENZA ENERGETICA A++ ÷ A



Colore .BRZ



Led

2W

powered by SEOUL® Semiconductor Z5M (24V)
trasformatore necessario

Mini apparecchio di illuminazione da incasso a pavimento IP67 Ø 4,2 cm
in alluminio estruso anodizzato, bronzato (.BRZ) o satinato (.INX) con vetro opale

con 1 metro cavo
H05RN-F



IK08

IP67



COLORI:



Bronzato .BRZ

Satinato .INX

Mt. 1 H05RN-F



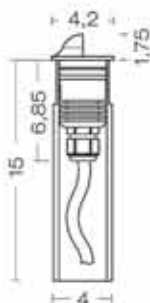
New

+ LUMEN - WATT + risparmio energetico
(rispetto alla versione precedente a 3 Watt)



Colore .INX

5442

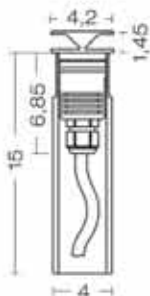


Art.		W	V	Type		Ra
5442L2		2	24	6000°K	190LM	70
5442L2H		2	24	3000°K	160LM	80

LED luce fredda LED luce calda



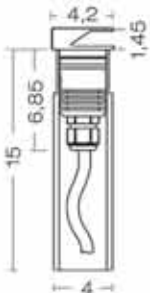
5443



Art.		W	V	Type		Ra
5443L2		2	24	6000°K	190LM	70
5443L2H		2	24	3000°K	160LM	80



5444



Art.		W	V	Type		Ra
5444L2		2	24	6000°K	190LM	70
5444L2H		2	24	3000°K	160LM	80

Trasformatori disponibili

cod. 0409BT014 - fino a 5 FARETTI - GE LIGHTING IP67 24V c.c. 12W

cod. 0409BT015 - fino a 10 FARETTI - GE LIGHTING IP67 24V c.c. 25W

Trasformatori a richiesta

cod. 0409BT016 - fino a 45 FARETTI - GE LIGHTING IP67 24V c.c. 100W

CLASSE EFFICENZA ENERGETICA A++ ÷ A

Colore .BRZ





Led

2W

powered by SEOUL® Semiconductor Z5M (24V)
trasformatore necessario

Apparecchio di illuminazione da incasso a parete IP66 Ø 4,2 cm in alluminio estruso anodizzato, bronzato (.BRZ) o satinato (.INX) con vetro opale, a richiesta vetro trasparente .T

con 1 metro cavo
H05RN-F



IP66

COLORI:



Bronzato .BRZ



Satinato .INX

IK08

New

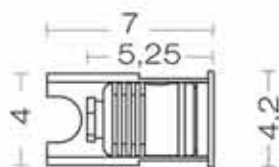
+ LUMEN
- WATT

+ risparmio energetico

(rispetto alla versione precedente a 3 Watt)



Art. 4151



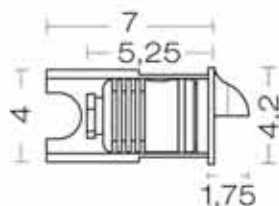
Art.	Light Type	W	V	Type	Light Bulb	Ra
4151L2	○	2	24	6000°K	190LM	70
4151L2H	●	2	24	3000°K	160LM	80

○ LED luce fredda

● LED luce calda



Art. 4152



Art.	Light Type	W	V	Type	Light Bulb	Ra
4152L2	○	2	24	6000°K	190LM	70
4152L2H	●	2	24	3000°K	160LM	80

Trasformatori disponibili

cod. 0409BT014 - fino a 5 FARETTI - GE LIGHTING IP67 24V c.c. 12W

cod. 0409BT015 - fino a 10 FARETTI - GE LIGHTING IP67 24V c.c. 25W

Trasformatori a richiesta

cod. 0409BT016 - fino a 45 FARETTI - GE LIGHTING IP67 24V c.c. 100W

CLASSE EFFICENZA ENERGETICA A++ ÷ A



Art. 4151L2H.BRZ



Led

2W

powered by SEOUL® Semiconductor Z5M (24V)
trasformatore necessario

Apparecchio di illuminazione da incasso a parete IP66 Ø 4,2 cm in alluminio estruso anodizzato, bronzato (.BRZ) o satinato (.INX) con vetro opale, a richiesta vetro trasparente .T

con 1 metro cavo
H05RN-F



IK08

IP66



COLORI:



Bronzato .BRZ



Satinato .INX



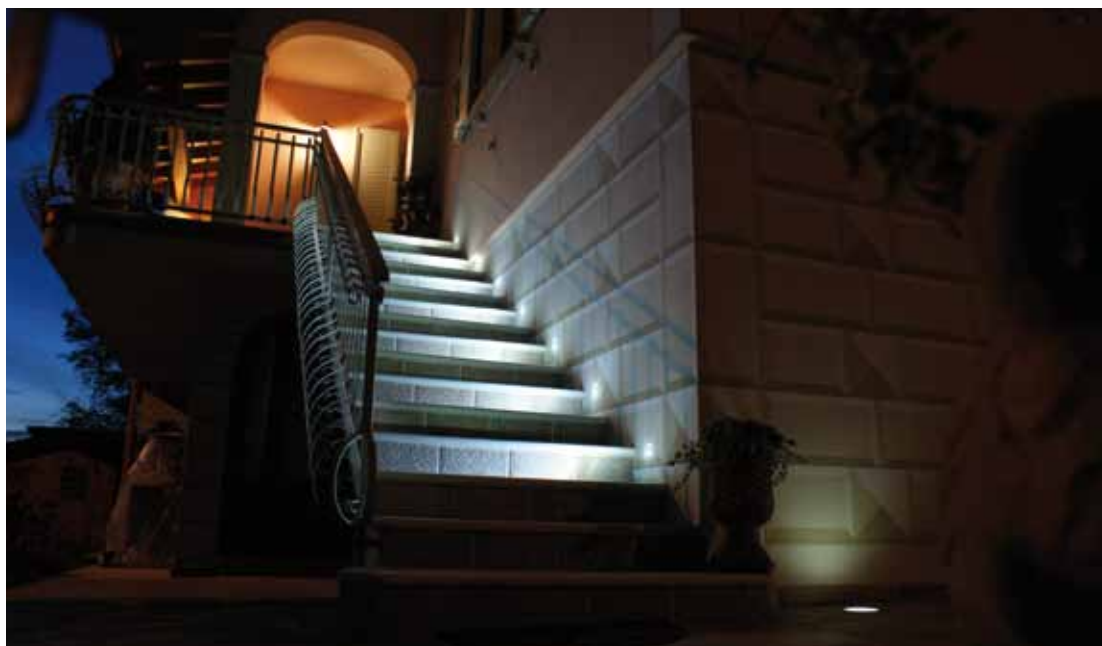
MI. 1 H05RN-F

New

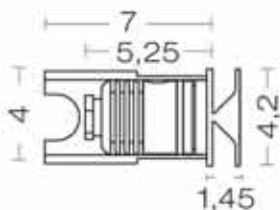
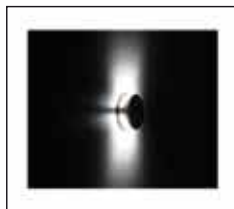
+ LUMEN
- WATT

+ risparmio
energetico

(rispetto alla versione
precedente a 3 Watt)



Art. 4153



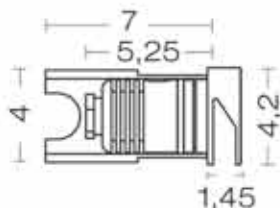
Art.		W	V	Type		Ra
4153L2		2	24	6000°K	190LM	70
4153L2H		2	24	3000°K	160LM	80

LED luce fredda

LED luce calda



Art. 4154



Art.		W	V	Type		Ra
4154L2		2	24	6000°K	190LM	70
4154L2H		2	24	3000°K	160LM	80

Trasformatori disponibili

cod. 0409BT014 - fino a 5 FARETTI - GE LIGHTING IP67 24V c.c. 12W

cod. 0409BT015 - fino a 10 FARETTI - GE LIGHTING IP67 24V c.c. 25W

Trasformatori a richiesta

cod. 0409BT016 - fino a 45 FARETTI - GE LIGHTING IP67 24V c.c. 100W

CLASSE EFFICENZA ENERGETICA A++ ÷ A

Led

5W

powered by SEOUL® Semiconductor Z5M (24V)
trasformatore necessario



Mini apparecchio di illuminazione da incasso a pavimento IP67 Ø 8 cm calpestabile/carrabile in alluminio estruso anodizzato, bronzato (.BRZ) o satinato (.INX) con vetro opale e vetro trasparente

con 1 metro cavo
H05RN-F



COLORI:



Bronzato .BRZ

Satinato .INX

New

+ LUMEN - WATT + risparmio energetico
(rispetto alla versione precedente a 7 Watt)



Vetro Trasparente

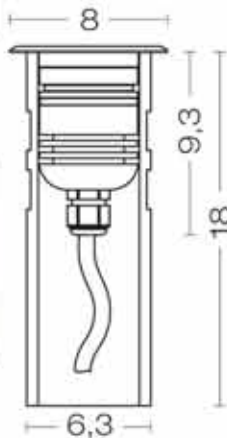


Colore .INX 5321LS5

10°



Code....LS5



Art.		W	V	Lux 1 MT	Type		Ra
5321LS5		10°	5	24	4220	6000°K	580LM 70
5321LS5H		10°	5	24	3740	3000°K	480LM 80

LED luce fredda LED luce calda

Vetro Trasparente



5321LL5

40°



Code....LL5

Art.		W	V	Lux 1 MT	Type		Ra
5321LL5		40°	5	24	820	6000°K	580LM 70
5321LL5H		40°	5	24	700	3000°K	480LM 80

Vetro Opale



5321L5



Code....L5

Art.		W	V	Lux 1 MT	Type		Ra
5321L5			5	24	140	6000°K	580LM 70
5321L5H			5	24	124	3000°K	480LM 80

Trasformatori disponibili

cod. 0409BT014 - fino a 2 FARETTI - GE LIGHTING IP67 24V c.c. 12W
cod. 0409BT015 - fino a 4 FARETTI - GE LIGHTING IP67 24V c.c. 25W

Trasformatori a richiesta

cod. 0409BT016 - fino a 16 FARETTI - GE LIGHTING IP67 24V c.c. 100W

CLASSE EFFICENZA ENERGETICA A++ ÷ A



Colore .BRZ



Led

5W

powered by SEOUL® Semiconductor Z5M (24V)
trasformatore necessario

Mini apparecchio di illuminazione da incasso a pavimento IP67 Ø 8 cm calpestabile/carrabile
in alluminio estruso anodizzato, bronzato (.BRZ) o satinato (.INX) con vetro opale

con 1 metro cavo
H05RN-F



COLORI:



Bronzato .BRZ



Satinato .INX

CLASSE
EFFICENZA
ENERGETICA
A++ ÷ A

New

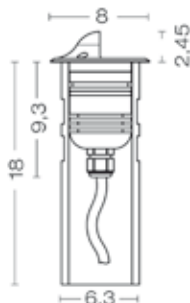
+ LUMEN - WATT + risparmio energetico
(rispetto alla versione precedente a 7 Watt)







Art. 5322L5.INX



Code....L5



Art.		W	V	Type		Ra
5322L5		5	24	6000°K	580LM	70
5322L5H		5	24	3000°K	480LM	80

 LED luce fredda  LED luce calda

COLORE: .INX
alluminio satinato



COLORE: .BRZ
alluminio bronzato



Trasformatori disponibili

cod. 0409BT014 - fino a 2 FARETTI - GE LIGHTING IP67 24V c.c. 12W

cod. 0409BT015 - fino a 4 FARETTI - GE LIGHTING IP67 24V c.c. 25W

Trasformatori a richiesta

cod. 0409BT016 - fino a 16 FARETTI - GE LIGHTING IP67 24V c.c. 100W

Led

5W

powered by SEOUL® Semiconductor Z5M (24V)
trasformatore necessario

Apparecchio di illuminazione da incasso a parete Ø 8 cm IP66 in alluminio estruso anodizzato, bronzato (.BRZ) o satinato (.INX) con vetro opale, a richiesta vetro trasparente .T

con 1 metro cavo
H05RN-F



Mt. 1 H05RN-F

IP66



COLORI:



Bronzato .BRZ

Satinato .INX

New

+ LUMEN
- WATT

+ risparmio energetico

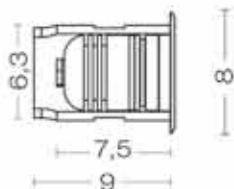
(rispetto alla versione precedente a 7 Watt)



IK08



Art. 4155L5H.INX



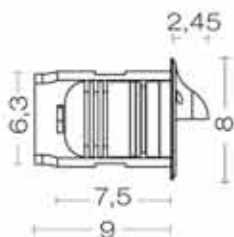
Art.		W	V	Type		Ra
4155L5		5	24	6000°K		580LM 70
4155L5H		5	24	3000°K		480LM 80

LED luce fredda

LED luce calda



Art. 4156L5H.INX



Art.		W	V	Type		Ra
4156L5		5	24	6000°K		580LM 70
4156L5H		5	24	3000°K		480LM 80

Trasformatori disponibili

cod. 0409BT014 - fino a 2 FARETTI - GE LIGHTING IP67 24V c.c. 12W

cod. 0409BT015 - fino a 4 FARETTI - GE LIGHTING IP67 24V c.c. 25W

Trasformatori a richiesta

cod. 0409BT016 - fino a 16 FARETTI - GE LIGHTING IP67 24V c.c. 100W

CLASSE EFFICENZA ENERGETICA A++ ÷ A



Art. 4155L5H.BR

LED 9W

powered by Seoul® Semiconductor Z5M
trasformatore incluso

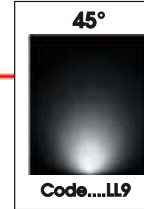
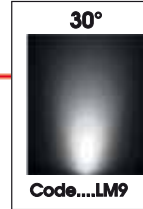
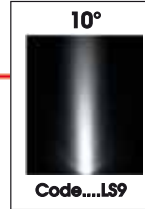
Apparecchio di illuminazione da incasso a pavimento con corpo in alluminio pressofuso IP67
realizzato nei colori: .1 Nero - .7 Argento e vetro trasparente



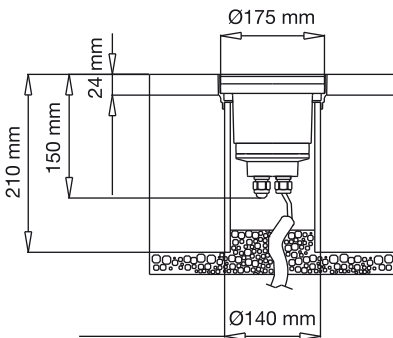
New

CLASSE EFFICENZA ENERGETICA

A++ ÷ A

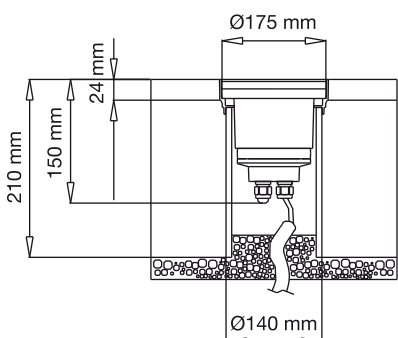
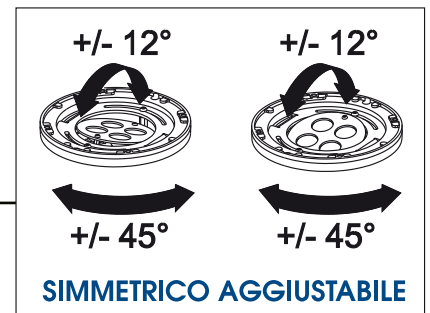


Fotometrie disponibili
○ luce fredda
● luce calda



Art.	Beam	W	V	°C	Tipe	Light Bulb	IP	LUX	Ra
5111LS9	○ 10°	9	240	35	6000°K	1000LM	67	13100	70
5111LS9H	● 10°	9	240	35	3000°K	840LM	67	10700	80
5111LL9	○ 45°	9	240	35	6000°K	1000LM	67	950	70
5111LL9H	● 45°	9	240	35	3000°K	840LM	67	720	80
5111LM9	○ 30°	9	240	35	6000°K	1000LM	67	2940	70
5111LM9H	● 30°	9	240	35	3000°K	840LM	67	2400	80

colore .1 = anello nero - ES. 5111LS9.1
colore .7 = anello argento - ES. 5111LS9.7



**FRONTALE TONDO
IN ACCIAIO AISI 316L**

Art.	Beam	W	V	°C	Tipe	Light Bulb	IP	LUX	Ra
5121LS9	○ 12°	9	240	35	6000°K	1000LM	67	13100	70
5121LS9H	● 12°	9	240	35	3000°K	840LM	67	10700	80
5121LL9	○ 40°	9	240	35	6000°K	1000LM	67	950	70
5121LL9H	● 40°	9	240	35	3000°K	840LM	67	720	80
5121LM9	○ 30°	9	240	35	6000°K	1000LM	67	2940	70
5121LM9H	● 30°	9	240	35	3000°K	840LM	67	2400	80

Simmetrici regolabili
°C Temperatura sul vetro

CLI IK10
Mt. 2 H07RN-F



LED 9W

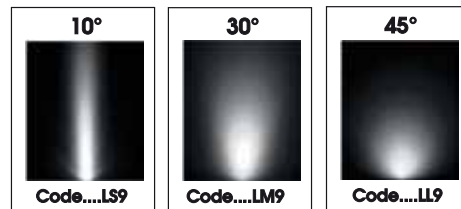
powered by Seoul® Semiconductor Z5M
trasformatore incluso

Apparecchio di illuminazione da incasso a pavimento con corpo in alluminio pressofuso IP67
frontale quadrato INOX AISI 316L e vetro trasparente

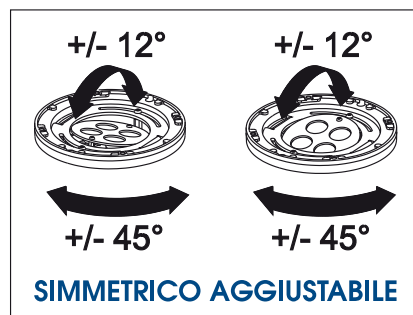


New

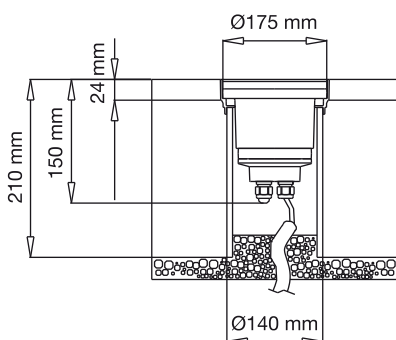
CLASSE EFFICENZA ENERGETICA A++ ÷ A



Fotometrie disponibili
 ○ luce fredda
 ● luce calda



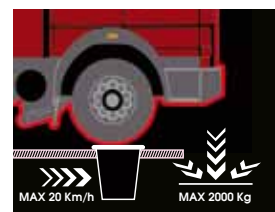
FRONTALE QUADRATO
IN ACCIAIO AISI 316L

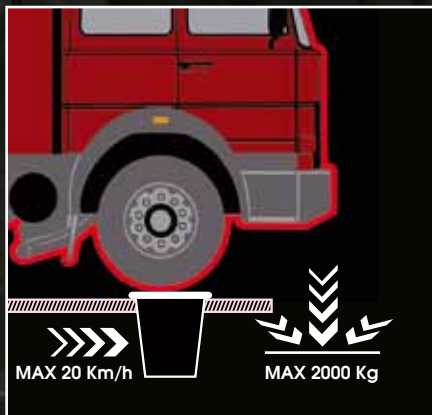


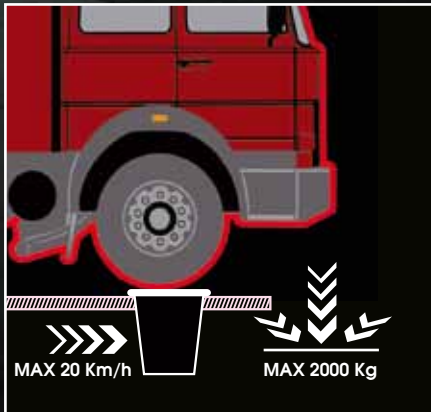
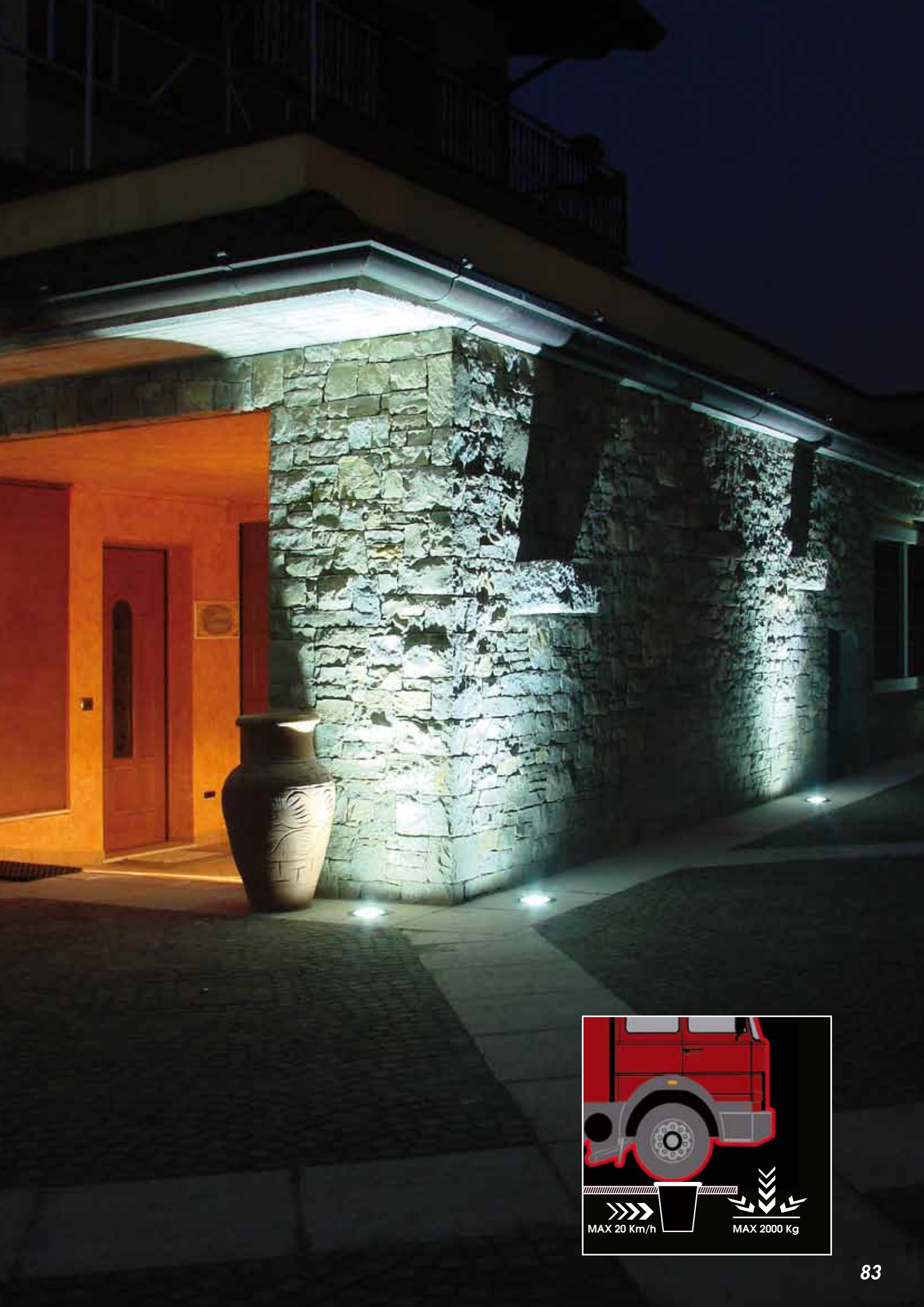
Art.	Beam	W	V	°C	Tipe	Light Bulb	IP	LUX	Ra
5141LS9	○ 10°	9	240	35	6000°K	1000LM	67	13100	70
5141LS9H	● 10°	9	240	35	3000°K	840LM	67	10700	80
5141LL9	○ 40°	9	240	35	6000°K	1000LM	67	950	70
5141LL9H	● 40°	9	240	35	3000°K	840LM	67	720	80
5141LM9	○ 30°	9	240	35	6000°K	1000LM	67	2940	70
5141LM9H	● 30°	9	240	35	3000°K	840LM	67	2400	80

Simmetrici regolabili
°C Temperatura sul vetro

CLI IK10
Mt. 2 H07RN-F







Led

26W

powered by SEOUL® LED

powered by Citizen Electronics® LED

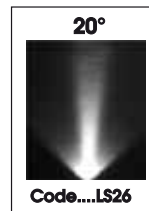
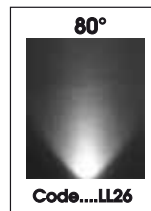
(Led e trasformatore interno compresi nel prezzo)

Apparecchio di illuminazione da incasso a pavimento con corpo in alluminio pressofuso IP67
realizzato nei colori: .1 Nero o con frontale in acciaio INOX AISI 316L e vetro trasparente

CE

CLASSE EFFICENZA
ENERGETICA

A++ ÷ A



Fotometrie
disponibili

○ luce
fredda

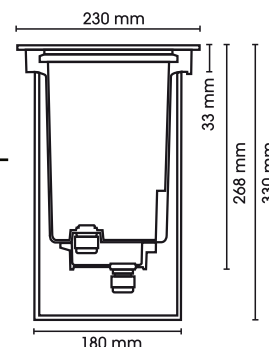
● luce
calda



Art.	Simmetrici	IP	W	V		LUX a 1 mt.	
5011LS26	○ 20° luce fredda	67	26	240	5000K	2800LM	11150
5011LS26H	● 20° luce calda	67	26	240	3000K	2000LM	8000
5011LL26	○ 80° luce fredda	67	26	240	5000K	2800LM	2320
5011LL26H	● 80° luce calda	67	26	240	3000K	2000LM	1650

colore .1 = anello nero - ES. 5011L926.1

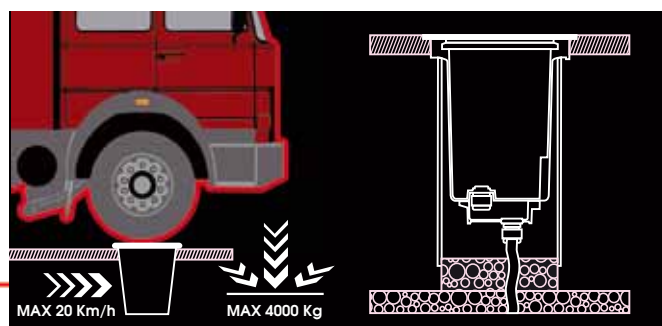
frontale INOX: ES. 5021LS26



FRONTALE TONDO
IN ACCIAIO AISI 316L

Art.	Simmetrici	IP	W	V		LUX a 1 mt.	
5021LS26	○ 20° luce fredda	67	26	240	5000K	2800LM	11150
5021LS26H	● 20° luce calda	67	26	240	3000K	2000LM	8000
5021LL26	○ 80° luce fredda	67	26	240	5000K	2800LM	2320
5021LL26H	● 80° luce calda	67	26	240	3000K	2000LM	1650

CARRABILI





LED 12W

powered by Acriche SEOUL® LED
 connessione diretta  220/240V
 trasformatore non necessario

Apparecchio di illuminazione per esterni IP65 a parete 1 luce verso il basso
 realizzato in alluminio pressofuso con diffusore in policarbonato trasparente, elettrificazione a LED

IP65    

COLORE: .7 Argento - .8 Grafite

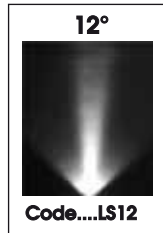
CE



1 LUCE











luce 40°
verso il basso

APERTURA CONO LUCE



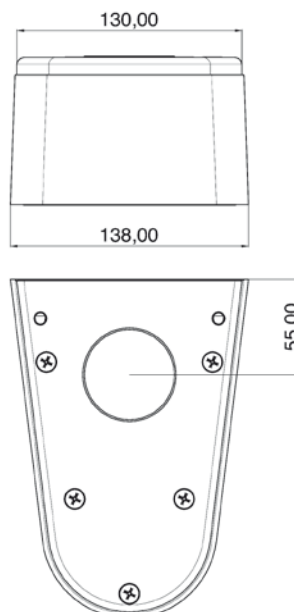
L12x1	L12x1H
LED 12 W	LED 24 W
6000°K	3500°K
780LM	660LM
Ra65	Ra80
LED	H=LED
luce fredda	luce calda
	
CLASSE EFFICIENZA ENERGETICA A++÷A	A++÷A

Art.	APERTURA CONO LUCE	W	V	Type	LUMEN	LUX
455LS.12x1	 12° 	12	240	6000°K	780	
455LS.12x1H	 12° 	12	240	3500°K	660	
455LL.12x1	 40° 	12	240	6000°K	780	
455LL.12x1H	 40° 	12	240	3500°K	660	

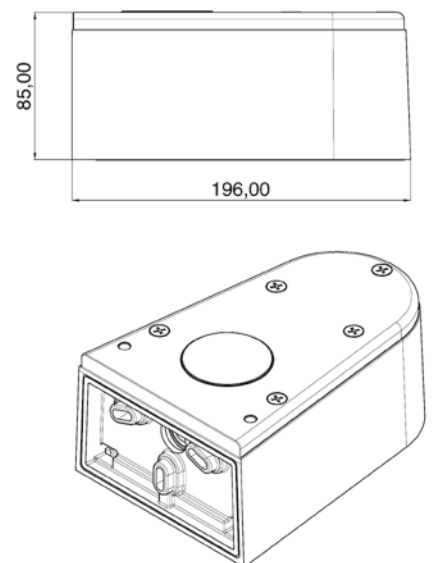
Lato inferiore



Base a muro



Vista laterale





ART. 455LL.12x1.8



42

42

Art. 455LL12x1



GT

DRINK
SERVICE

Turrina

Art. 455LMA16x2

LED 16W

powered by Acriche SEOUL® LED
connessione diretta  220/240V
trasformatore non necessario

Apparecchio di illuminazione per esterni IP65 a parete 2 luci
realizzato in alluminio pressofuso con diffusore in policarbonato trasparente, elettrificazione a LED









IP65    





COLORE: .7 Argento - .8 Grafite

CE

2 LUCI

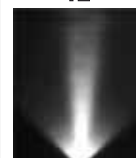


Art.	APERTURA CONO LUCE	W	IP	V	Type	LUMEN	LUX
455LS.16x2		12°	4	66	240	6000°K	300
		12°	12	66	240	6000°K	780
455LS.16x2H		12°	4	66	240	3500°K	250
		12°	12	66	240	3500°K	660
455LL.16x2		40°	4	66	240	6000°K	300
		40°	12	66	240	6000°K	780
455LL.16x2H		40°	4	66	240	3500°K	250
		40°	12	66	240	3500°K	660
455LMA.16x2		12°	4	66	240	6000°K	300
		40°	12	66	240	6000°K	780
455LMA.16x2H		12°	4	66	240	3500°K	250
		40°	12	66	240	3500°K	660
455LMB.16x2		40°	4	66	240	6000°K	300
		12°	12	66	240	6000°K	780
455LMB.16x2H		40°	4	66	240	3500°K	250
		12°	12	66	240	3500°K	660

LED luce fredda  H=LED luce calda 
CLASSE EFFICIENZA ENERGETICA A++ ÷ A  A++ ÷ A 

APERTURA CONO LUCE

12°



Code....LS16

40°



Code....LL16

Lato superiore



Lato inferiore





Art. 455LS16X2H.8
LED luce calda

Simmetrico

Led

5W

New

powered by Philips Luxeon H50-2
AC direct connection  220/240V
trasformatore non necessario



Proiettore IP67 doppio isolamento  per installazioni a pavimento, parete o su terreni con picchetto cod. 00A469, in alluminio estruso anodizzato, bronzato (.BRZ) o satinato (.INX) con vetro trasparente o opale

con 1 metro cavo
H05RN-F 



COLORI:



Bronzato .BRZ



Satinato .INX

CLASSE EFFICENZA ENERGETICA
A++ ÷ A






Vetro
Trasparente






Vetro
Trasparente






Vetro
Opale

Art.		W	V	Lux	Tipe		Ra
4699LS5H		15°	5	240	2070	3000°K	400LM 80

 LED luce calda

Art.		W	V	Lux	Tipe		Ra
4699LL5H		30°	5	240	525	3000°K	400LM 80

Art.		W	V	Lux	Tipe		Ra
4699L5H			5	240	92	3000°K	400LM 80





Led

2W

powered by SEOUL®

Semiconductor Z5M (24V) - **trasformatore necessario**



New

Mini proiettore IP67 per installazioni a pavimento, parete o su terreni con picchetto cod. 00A469, in alluminio estruso anodizzato, bronzato (.BRZ) o satinato (.INX) con vetro trasparente o opale

con 1 metro cavo H05RN-F



IK08

IP67



COLORI:



Bronzato .BRZ



Satinato .INX

CLASSE EFFICENZA ENERGETICA
A++ ÷ A

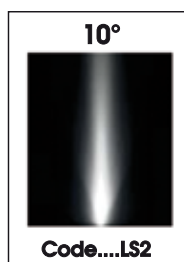
Mf. 1 H05RN-F



.INX



.BRZ



10°

Vetro
Trasparente

Code....LS2



40°

Vetro
Trasparente

Code....LL2



Vetro
Opale

Code....L2

Art.		W	V	Lux 1 MT	Type		Ra
4692LS2		10°	2	24	2060	6000°K 190LM	70
4692LS2H		10°	2	24	1600	3000°K 160LM	80

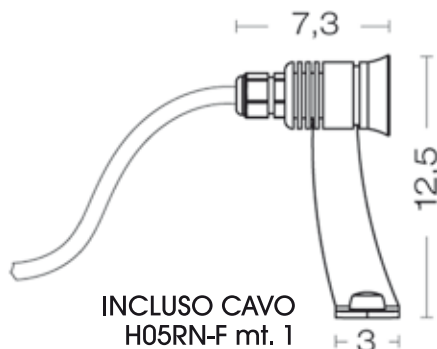
Art.		W	V	Lux 1 MT	Type		Ra
4692LL2		40°	2	24	340	6000°K 190LM	70
4692LL2H		40°	2	24	280	3000°K 160LM	80

Art.		W	V	Lux 1 MT	Type		Ra
4692L2			2	24	50	6000°K 190LM	70
4692L2H			2	24	40	3000°K 160LM	80

LED luce calda



Cod. 00A469



INCLUSO CAVO
H05RN-F mf. 1

**+ LUMEN
- WATT
+ risparmio energetico**
(rispetto alla versione precedente a 3 Watt)



Trasformatori disponibili

cod. 0409BT014 - fino a 5 FARETTI - GE LIGHTING IP67 24V c.c. 12W
cod. 0409BT015 - fino a 10 FARETTI - GE LIGHTING IP67 24V c.c. 25W

Trasformatori a richiesta

cod. 0409BT016 - fino a 45 FARETTI - GE LIGHTING IP67 24V c.c. 100W

Led

5W



New

powered by SEOUL®

Semiconductor Z5M (24V) - **trasformatore necessario**

Proiettore IP67 per installazioni a pavimento, parete o su terreni con picchetto cod. 00A469, in alluminio estruso anodizzato, bronzato (.BRZ) o satinato (.INX) con vetro trasparente o opale

con 1 metro cavo H05RN-F



COLORI:



Bronzato .BRZ



Satinato .INX

CLASSE EFFICENZA ENERGETICA
A++ ÷ A



.INX

10°



Code....LS5

Vetro
Trasparente

Art.		W	V	Lux 1 MT	Type		Ra
4696LS5	○	10°	5	24	4220	6000°K	580LM 70
4696LS5H	●	10°	5	24	3740	3000°K	480LM 80



.BRZ

40°



Code....LL5

Vetro
Trasparente

Art.		W	V	Lux 1 MT	Type		Ra
4696LL5	○	40°	5	24	820	6000°K	580LM 70
4696LL5H	●	40°	5	24	700	3000°K	480LM 80

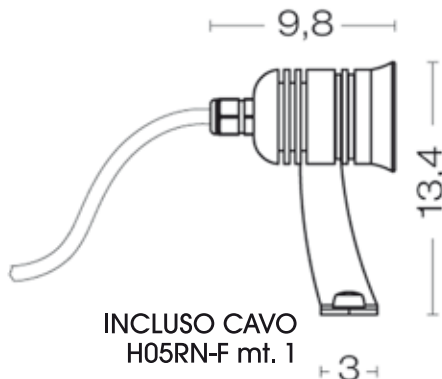


Code....L5

Vetro
Opale

Art.		W	V	Lux 1 MT	Type		Ra
4696L5	○	5	24	140	6000°K	580LM	70
4696L5H	●	5	24	124	3000°K	480LM	80

● LED luce calda



INCLUSO CAVO
H05RN-F mt. 1

**+ LUMEN
- WATT
+ risparmio energetico**
(rispetto alla versione precedente a 7 Watt)



Trasformatori disponibili

cod. 0409BT014 - fino a 2 FARETTI - GE LIGHTING IP67 24V c.c. 12W
cod. 0409BT015 - fino a 4 FARETTI - GE LIGHTING IP67 24V c.c. 25W

Trasformatori a richiesta

cod. 0409BT016 - fino a 16 FARETTI - GE LIGHTING IP67 24V c.c. 100W



Led

5W

powered by
SEOUL® Semiconductor Z5M (trasformatore incluso)

Apparecchio di illuminazione a parete IP66 realizzato in alluminio pressofuso con diffusore in vetro trasparente, elettrificazione a LED, GU10



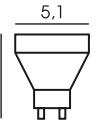

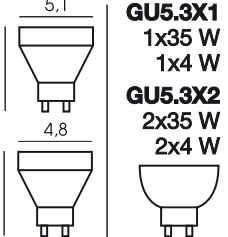
IP66 

COLORI: .7 Argento - .8 Grigio



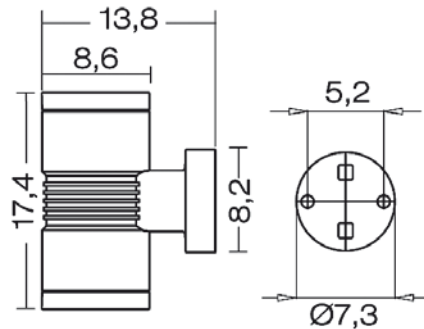
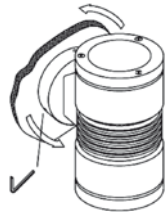
New

+ LUMEN
• prezzo più conveniente
(rispetto al modello precedente)

 Code...LS5	 Code...LL5	GU10X1 1x14 W 1x7 W GU10 	GU10X2 2x7 W 2x3 W GU10 	GU5.3X1 1x35 W 1x4 W GU5.3X2 2x35 W 2x4 W 
A++ ÷ A	CLASSE EFFICIENZA ENERGETICA	A+ ÷ E	A+ ÷ E	A+ ÷ E

mai più proiettori non in asse,
il proiettore ruota su se stesso

Il proiettore può essere ruotato
anche dopo il fissaggio
della piastra a muro
orizzontale/verticale/obliquo











○ LED luce fredda
● LED luce calda

1 LUCE










luce verso il basso o verso l'alto



LED	Art.		W	V	Type		LUX 1 mt	Ra
	465LS5X1	○ 10°		1X5	240	6300°K	580LM	4220
465LS5X1H	● 10°		1X5	240	3000°K	480LM	3740	80
465LL5X1	○ 40°		1X5	240	6300°K	580LM	820	70
465LL5X1H	● 40°		1X5	240	3000°K	480LM	700	80

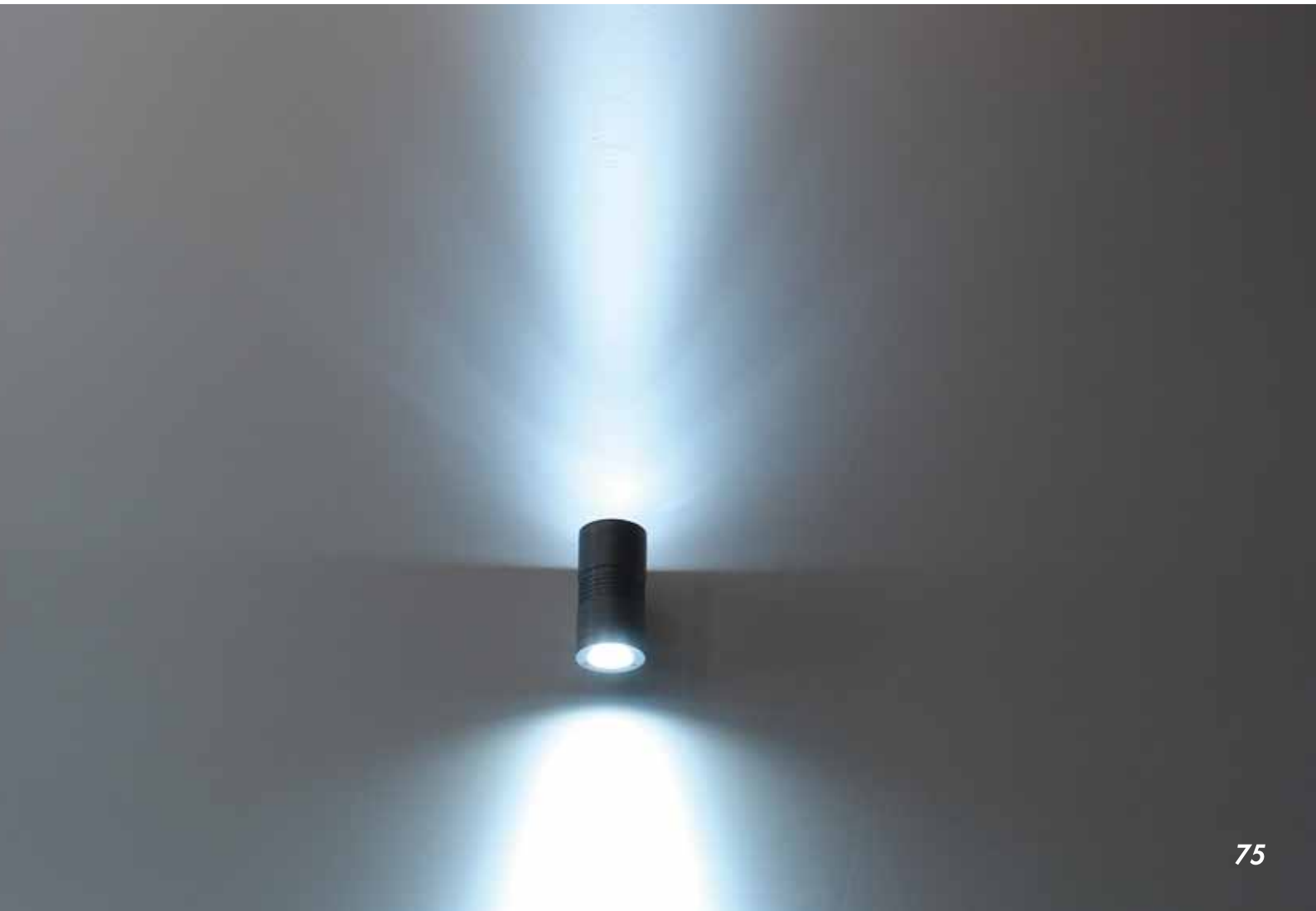
465GU10x1 lampadina esclusa  1X14 / 1X7 — LED GU10 

2 LUCI



LED	Art.		W	V	Type	LM	LUX 1 mt	Ra
	465LS5X2	○ 10°+10°		2X5	240	6000°K	2X580	2X4220
465LS5X2H	● 10°+10°		2X5	240	3000°K	2X480	2X3740	80
465LL5X2	○ 40°+40°		2X5	240	6000°K	2X580	2X820	70
465LL5X2H	● 40°+40°		2X5	240	3000°K	2X480	2X700	80
465LM5X2	○ 40°+10°		2X5	240	6000°K	2X580	4220/700	70
465LM5X2H	● 40°+10°		2X5	240	3000°K	2X480	3740/700	80

465GU10x2 lampadina esclusa  2X7 / 2X3 — LED GU10 



LED

9W

powered by
SEOUL® Semiconductor Z5M (trasformatore incluso)

Apparecchio di illuminazione a parete IP65 realizzato in alluminio pressofuso con diffusore in vetro trasparente, elettrificazione a LED

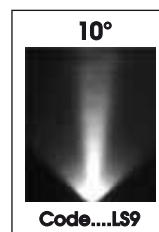
IP66 

COLORI: .7 Argento - .8 Grafite



New

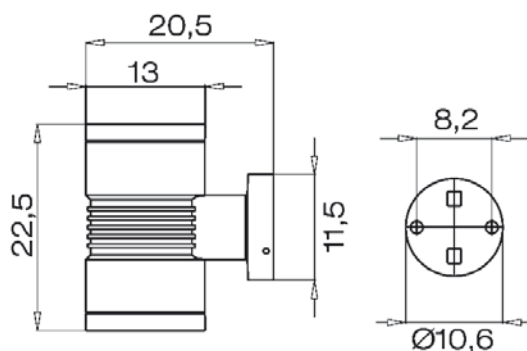
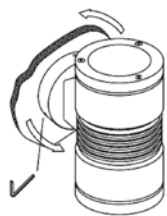
+ LUMEN
• prezzo più conveniente
(rispetto al modello precedente)



CLASSE EFFICIENZA ENERGETICA A++ ÷ A

mai più proiettori non in asse,
il proiettore ruota su se stesso

Il proiettore può essere ruotato
anche dopo il fissaggio
della piastra a muro
orizzontale/verticale/obliquo





○ LED luce fredda
● LED luce calda

1 LUCE





luce verso il basso o verso l'alto

Art.		W	V	Type		LUX 1 mt	Ra
460LS9X1	○ 10°	9	240	6000°K	1000LM	13100	70
460LS9X1H	● 10°	9	240	3000°K	840LM	10700	80
460LL9X1	○ 45°	9	240	6000°K	1000LM	950	70
460LL9X1H	● 45°	9	240	3000°K	840LM	720	80

2 LUCI



Art.		W	V	Type	LM		LUX 1 mt	Ra
460LS9X2	○ 10°+10°	2X9	240	6000°K	2X1000	2X13100	70	
460LS9X2H	● 10°+10°	2X9	240	3000°K	2X840	2X10700	80	
460LL9X2	○ 45°+45°	2X9	240	6000°K	2X1000	2X950	70	
460LL9X2H	● 45°+45°	2X9	240	3000°K	2X840	2X720	80	
460LM9X2	○ 45°+10°	2X9	240	6000°K	2X1000	13100/950	70	
460LM9X2H	● 45°+10°	2X9	240	3000°K	2X840	10700/720	80	



LED

9W

powered by
SEOUL® Semiconductor Z5M (trasformatore incluso)

Apparecchio di illuminazione a pavimento IP66 realizzato in alluminio pressofuso
con diffusore in vetro, elettrificazione a LED

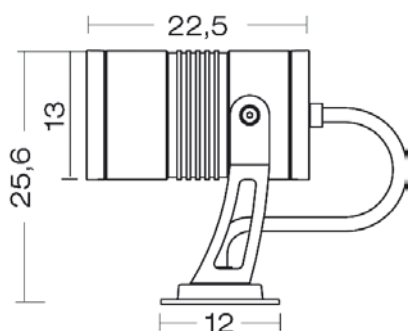
IP66 







COLORI: .7 Argento - .8 Graffite

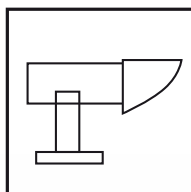
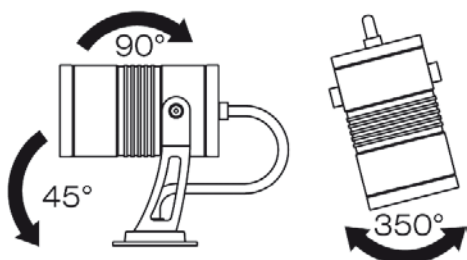
New



 LED luce fredda  LED luce calda



Art.		W	V	Type		LUX 1 mt
461LS9X1	 10°	12	240	6000°K	1000LM	13100
461LS9X1H	 10°	12	240	3000°K	840LM	10700
461LL9X1	 45°	12	240	6000°K	1000LM	950
461LL9X1H	 45°	12	240	3000°K	840LM	720



cod. 00A465
picchetto da fissare
nel terreno

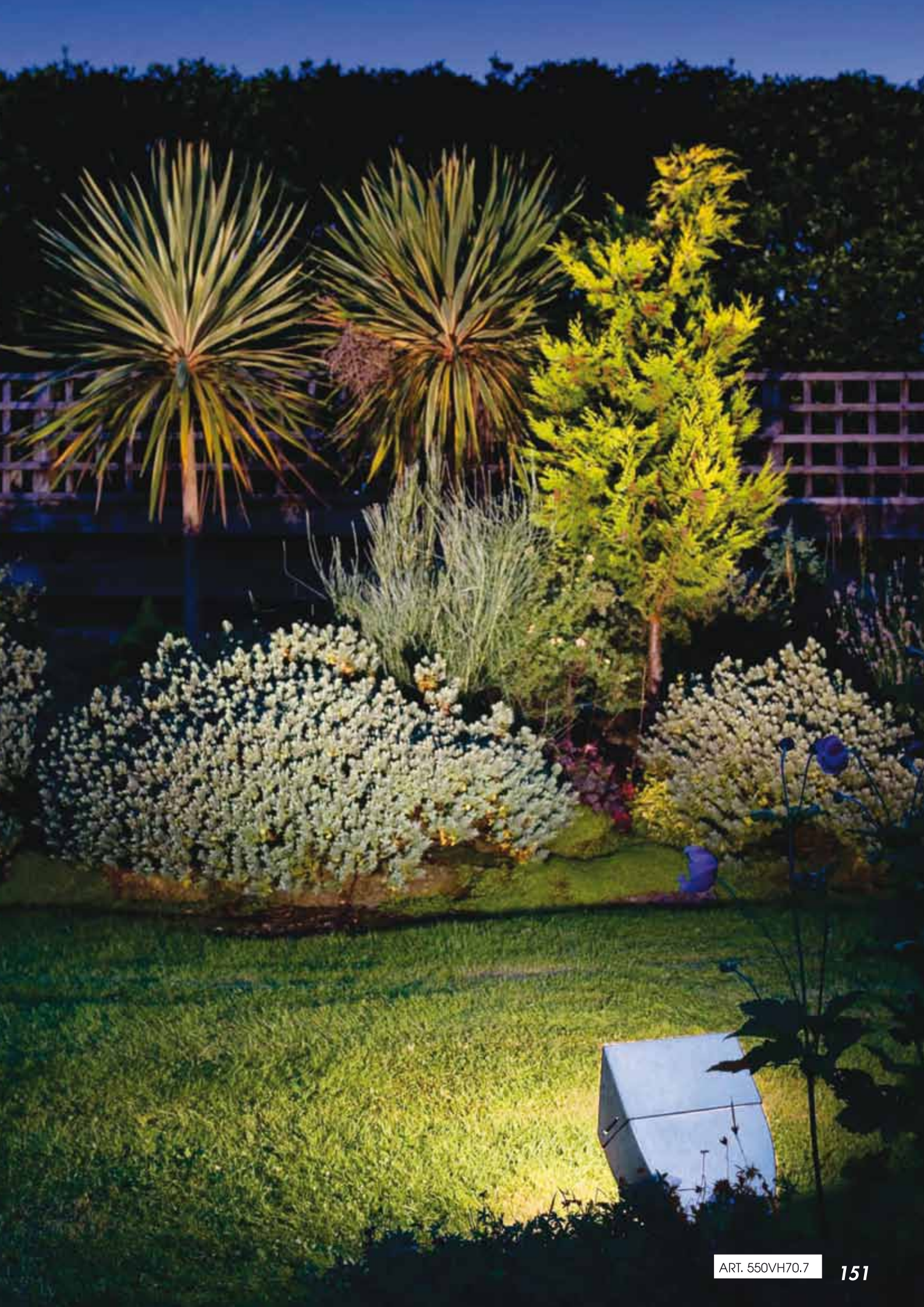


cod. 00K460.01
palpebra
direzionale









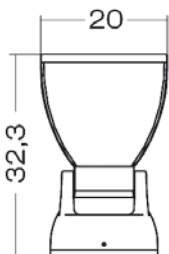
Apparecchio di illuminazione per esterni IP65 realizzato in alluminio pressofuso con diffusore in vetro trasparente, elettrificazioni, ioduri 70 (Rx75) lampadina esclusa

IP65 960°

COLORI: .7 Argento - .8 Grafite

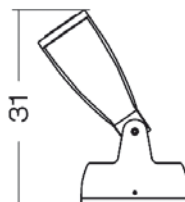


art. 550H70.8



art. 550H70

.7 .8



DDURI



W - RX75s

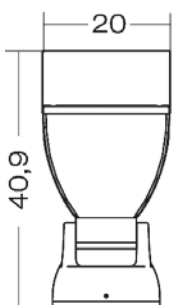
70

VH70

padina esclusa

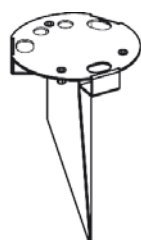
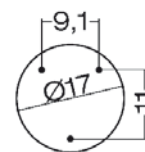
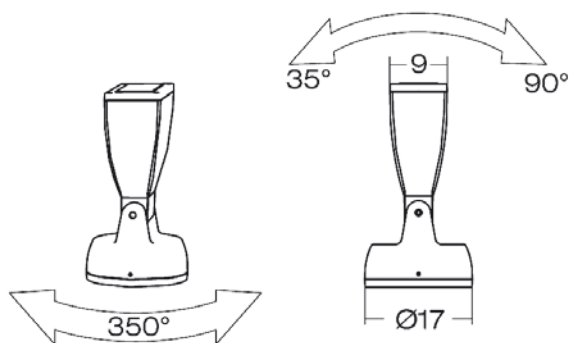
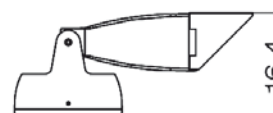
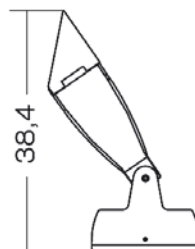


art. 550VH70.7

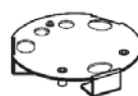


art. 550VH70

.7 .8



Piastra fissaggio terra
art. 00A550P



Piastra fissaggio cemento
art. 00A550R



art. 550VH70.8

LED 10W

powered by Seoul® Semiconductor 5630
trasformatore incluso

Apparecchio di illuminazione per esterni IP65 realizzato in alluminio EN 47000
con diffusore in policarbonato sabbato in rilievo sulla fusione, elettrificazione a LED - F18

IP65 

COLORE: .8 Grafite

New

L12
LED 10 W
5000°K
1300LM
Ra80
LED
luce fredda



L12H
LED 10 W
3000°K
1150LM
Ra80
H=LED
luce calda



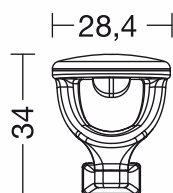
F18
1x18 W
G24 q-2



CLASSE EFFICIENZA ENERGETICA A++ ÷ A

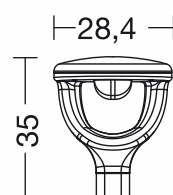
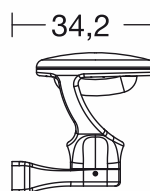
A++ ÷ A

A+ ÷ B



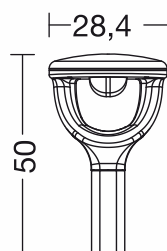
407.00F18
407.00L12
407.00L12H

.8



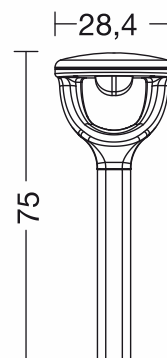
407.035F18
407.035L12
407.035L12H

.8



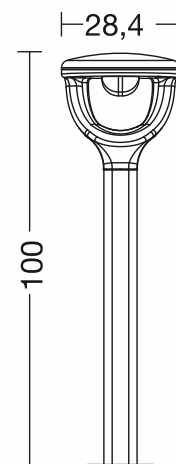
407.050F18
407.050L12
407.050L12H

.8



407.075F18
407.075L12
407.075L12H

.8



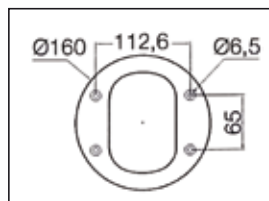
407.100F18
407.100L12
407.0100L12H

.8

INCLUSO



Art. 0404M004
connessione singola IP68



Dimensioni basi

ACCESSORI A RICHIESTA



Art. 0404M003
collegamento in serie IP68



Art. 00A407.01P
per fissaggio su cemento

Art. 407



LED 10W

powered by Seoul® Semiconductor 5630
trasformatore incluso

Apparecchio di illuminazione per esterni IP65 realizzato in alluminio EN 47000
con diffusore in policarbonato sabbiato, elettrificazione a LED

IP65  

COLORE: .8 Grafite



New

L12
LED 10 W
5000°K
1300LM
Ra80
LED
luce fredda


L12H
LED 10 W
3000°K
1150LM
Ra80
H=LED
luce calda

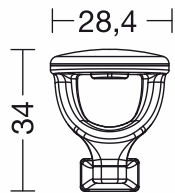
A++ ÷ A



CLASSE EFFICIENZA ENERGETICA A++ ÷ A

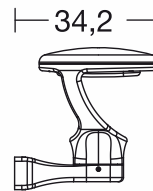


Art. 408

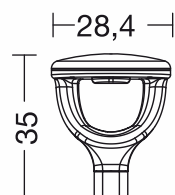


408.00L12
408.00L12H

.8

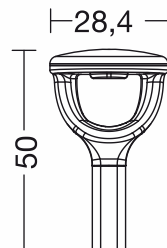


20



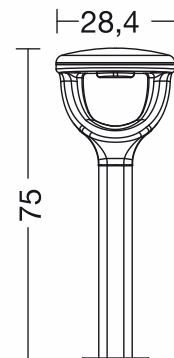
408.035L12
408.035L12H

.8



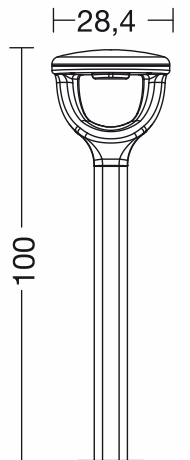
408.050L12
408.050L12H

.8



408.075L12
408.075L12H

.8

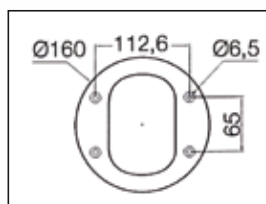


408.100L12
408.100L12H

.8



Art. 0404M004
connessione singola IP68



Dimensioni basi

ACCESSORI A RICHIESTA



Art. 0404M003
collegamento in serie IP68



Art. 00A407.01P
per fissaggio su cemento



LED 12W

powered by Citizen Electronics® LED
trasformatore incluso

Apparecchio di illuminazione a parete IP65 realizzato in alluminio pressofuso
con diffusore in policarbonato trasparente .T / Opale .B, elettrificazione a LED, E27, F26

IP65    

COLORI: .1 Nero - .3 Nero/Argento - .4 Nero/Verde - .6 Nero/Rame - .8 Grafite



New

L12
L12B
LED 12 W
5000°K
1520LM
Ra80
LED
luce fredda

L12H
L12HB
LED 12 W
3000°K
1220LM
Ra80
H=LED
luce calda

E27
MAX 27 W
5,5
18,5
5,5
18,5

F26
26 W
Gx24 q-3

CLASSE EFFICIENZA
ENERGETICA

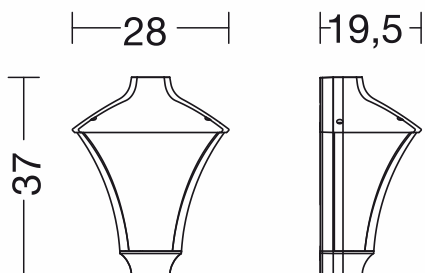


A+ ÷ E

A+ ÷ B



Art. 175



175L12.T.8
175L12H.T.8



175L12B.8
175L12HB.8



175BSEN.8



175E27.T.8
175F26.T.8



175E27.B.8
175F26.B.8



LED 24W

powered by Citizen Electronics® LED
trasformatore inserito nel palo

Apparecchio di illuminazione per esterni IP65 realizzato in alluminio pressofuso con diffusore in policarbonato trasparente, elettrificazione a LED, E27, F32, H35, H70

IP65



960°

COLORI: .1 Nero - .3 Nero/Argento - .4 Nero/Verde - .6 Nero/Rame - .8 Grafite



New



178L24.02F
178L24H.02F



L24
LED 24 W
5000°K
3040LM
Ra65

LED
luce fredda

L24H
LED 24 W
3000°K
2440LM
Ra85

H=LED
luce calda

CLASSE EFFICIENZA ENERGETICA A++ ÷ A

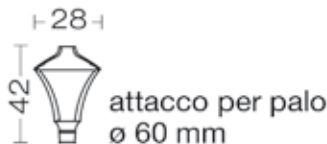
A++ ÷ A

E27
MAX 30 W
5,5
19,5
A+ ÷ E

F32
32 W
Gx24 q-3
A+ ÷ B

H35
1 x 35 W
G12
metal halide
A+ ÷ C

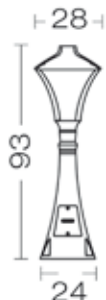
H70
1x70 W
E27
metal halide
A+ ÷ C



177.TSE27
177.TSF32
177.TSH35
177.TSH70
177.TSL24
177.TSL24H



177.33E27
177.33F32
177.33H35
177.33H70
177.33L24
177.33L24H



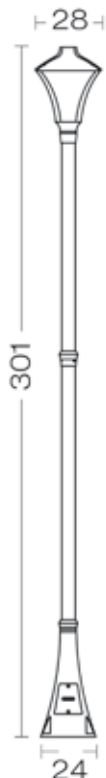
177.095E27
177.095F32
177.095H35
177.095H70
177.095L24
177.095L24H



177.180E27
177.180F32
177.180H35
177.180H70
177.180L24
177.180L24H



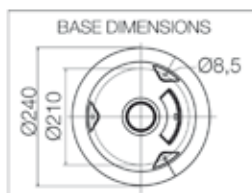
177.200E27
177.200F32
177.200H35
177.200H70
177.200L24
177.200L24H



177.300E27
177.300F32
177.300H35
177.300H70
177.300L24
177.300L24H



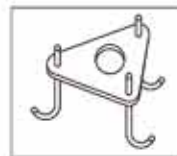
New



Art. 177.180.L24H.8



Art. **177.095.L24.8**



ACCESSORI A RICHIESTA

E27, F32, H35, H70
con rifratore a richiesta:
codice 00KR175

E27, F32, H35, H70

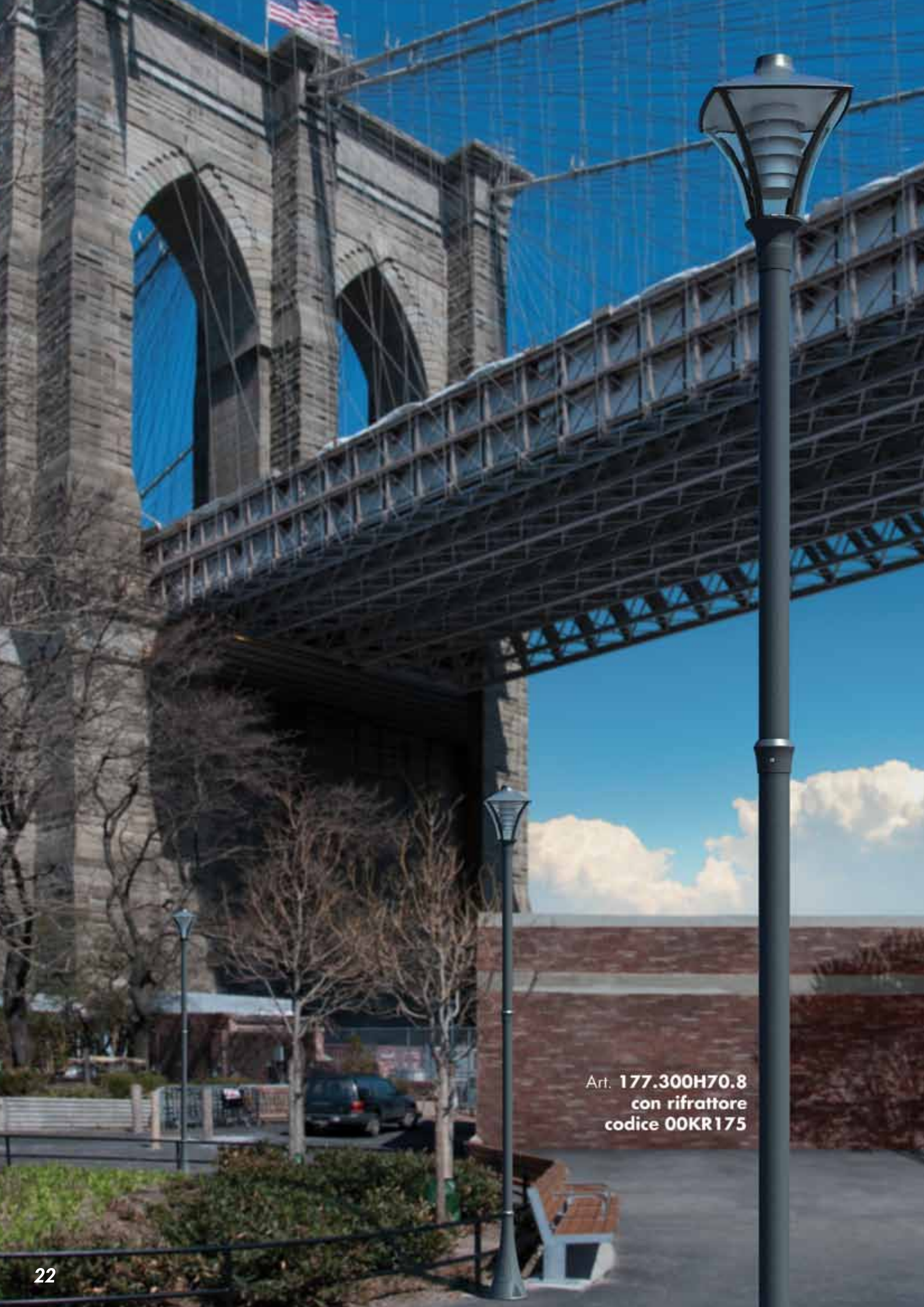
ART. 0404M004

ART. 0404M003

ART. 00A170.01P

ART. 00KR175
Rifratore





Art. **177.300H70.8**
con rifrattore
codice **00KR175**



Art. 177.300L24.6



Art. 177.200L24.6



Art. 177.300L24.6
LED luce fredda



Art. 177.200L24.6
LED luce fredda



**Art. 180L24.P2.1
LED luce fredda**



led

24W

powered by Citizen Electronics® LED
trasformatore incluso

Apparecchio di illuminazione per esterni IP65 realizzato in alluminio pressofuso
con diffusore in policarbonato trasparente, elettrificazione a LED con trasformatore inserito nel palo

IP65



960°

COLORI
DISPONIBILI:

.1 NERO



.8 GRAFITE

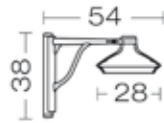


COLORI A RICHIESTA:

3 = NERO/ARGENTO

4 = NERO/VERDE

6 = NERO/RAMATO



178L24.01
L24H.01

.1.8



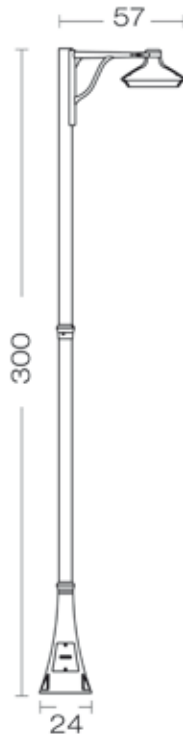
178L24.02
L24H.02

.1.8

L24
LED 24 W
5000°K
2880LM
Ra65

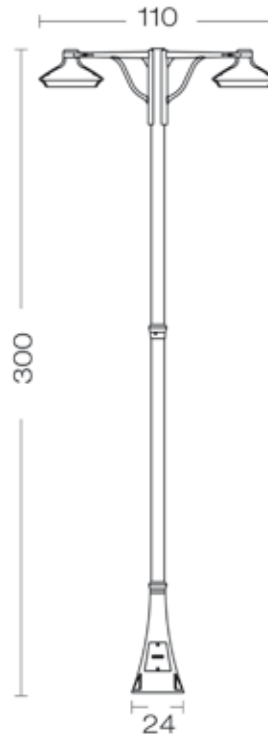


L24H
LED 24 W
3000°K
1900LM
Ra85



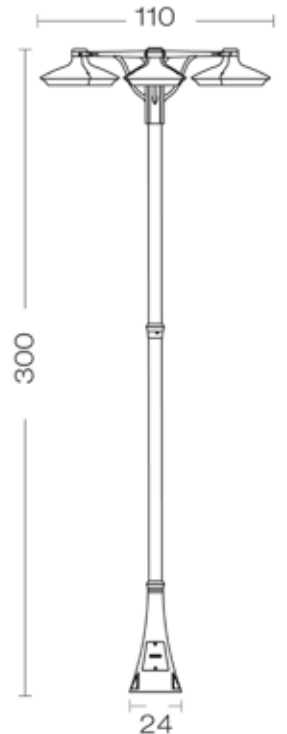
178L24.P1
L24H.P1

.1.8



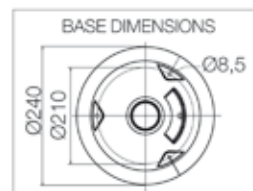
178L24.P2
L24H.P2

.1.8



178L24.P3
L24H.P3

.1.8





Art. **178L24.01.8**

ACCESSORI A RICHIESTA



ART. 0404M004



ART. 0404M003



ART. 00A170.01P



Art. 178L24H.02.6



Art. 178L24.P3.8

Led

24W

powered by Citizen Electronics® LED
trasformatore incluso

Apparecchio di illuminazione per esterni IP65 realizzato in alluminio pressofuso
con diffusore in policarbonato trasparente, elettrificazione a LED con trasformatore inserito nel palo

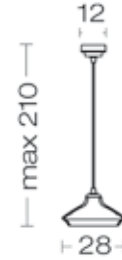
IP65  

COLORI DISPONIBILI: .1 NERO  .8 GRAFITE 



COLORI A RICHIESTA:
3 = NERO/ARGENTO
4 = NERO/VERDE
6 = NERO/RAMATO



180L24.01
L24H.01
.1.8

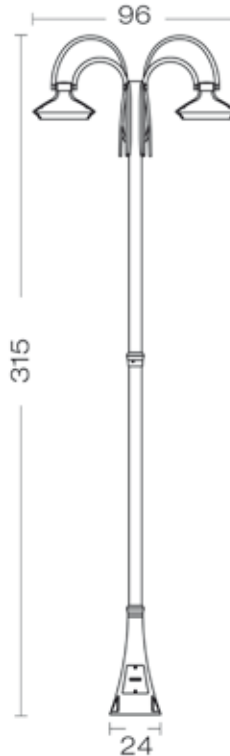


178L24.02
L24H.02
.1.8

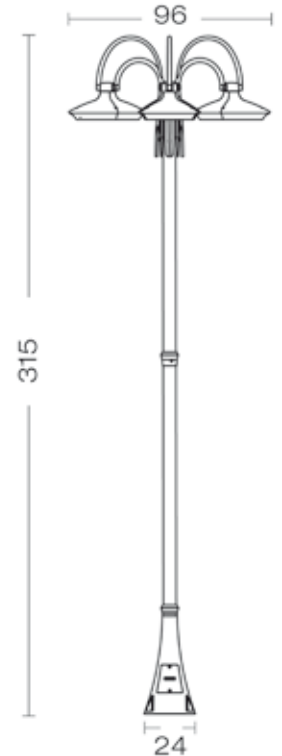
L24	L24H
LED 24 W	LED 24 W
5000°K	3000°K
3040LM	2440LM
Ra65	Ra85
LED luce fredda	H=LED luce calda
	
CLASSE EFFICIENZA ENERGETICA A++÷A	A++÷A



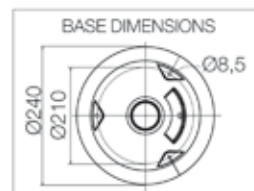
180L24.P1
L24H.P1
.1.8



180L24.P2
L24H.P2
.1.8



180L24.P3
L24H.P3
.1.8





Art. 180L24H.01.8

LED

24W

powered by Citizen Electronics® LED
trasformatore incluso

Apparecchio di illuminazione per esterni IP65 realizzato in alluminio pressofuso con diffusore in policarbonato trasparente, elettrificazione a LED, E27, F32, H35, H70



IP65 





COLORI DISPONIBILI: **.1 NERO** **.8 GRAFITE**

COLORI A RICHIESTA:


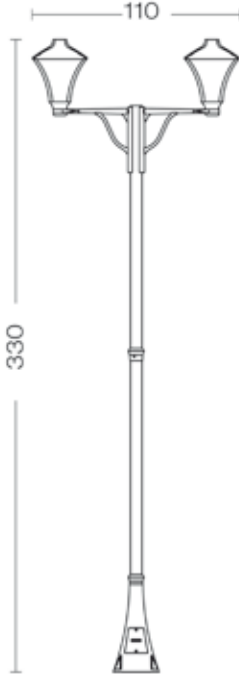
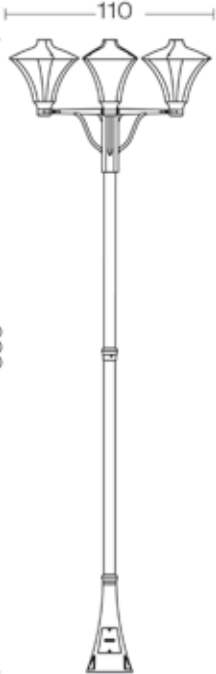
3 = NERO/ARGENTO
4 = NERO/VERDE
6 = NERO/RAMATO

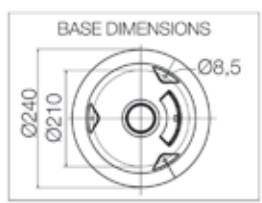


L24	L24H
LED 24 W	LED 24 W
5000°K	3000°K
3040LM	2440LM
Ra85	Ra85
LED	H=LED
luce fredda	luce calda
	
CLASSE EFFICIENZA ENERGETICA A++ ÷ A	A++ ÷ A

	E27 MAX 30 W	F32 32 W Gx24 q-3	H35 1 x 35 W G12 metal halide IODURI	H70 1x70 W E27 metal halide IODURI
175.00 .P1 .P2 .P3	 5,5 19,5	 5,5 19,5		
176.02	A+ ÷ E	A+ ÷ B	A+ ÷ C	A+ ÷ C

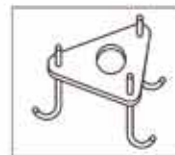
 54 28 72	175.E27.00 F32.00 H35.00 H70.00 L24.00 L24H.00 .1.8	 12 max 240 28	176.E27.02 F32.02 H35.02 H70.02 L24.02 L24H.02 .1.8
--	--	---	--

 57 330 24	 110 330 24	 110 330 24
175.E27.P1 F32.P1 H35.P1 H70.P1 L24.P1 L24H.P1 .1.8	175.E27.P2 F32.P2 H35.P2 H70.P2 L24.P2 L24H.P2 .1.8	175.E27.P3 F32.P3 H35.P3 H70.P3 L24.P3 L24H.P3 .1.8





Art. **175.L24H.00.8**



ACCESSORI A RICHIESTA

E27, F32, H35, H70
con rifrattore a richiesta:
codice 00KR175

E27, F32, H35, H70

ART. 0404M004

ART. 0404M003

ART. 00A170.01P

ART. 00KR175
Rifrattore





Art. 175.F32.00.6
con rifrattore
codice 00KR175

Art. 176.L24H.02.6



LED 24W

powered by Citizen Electronics® LED
trasformatore inserito nel palo

Apparecchio di illuminazione per esterni IP65 realizzato in alluminio pressofuso con diffusore in policarbonato trasparente, elettrificazione a LED, E27, F32, H35, H70

IP65

960°

COLORI DISPONIBILI:

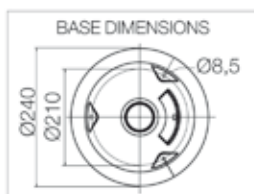
.1 NERO .8 GRAFITE

COLORI A RICHIESTA:

3 = NERO/ARGENTO
4 = NERO/VERDE
6 = NERO/RAMATO



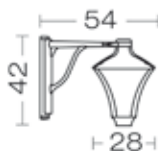
176.L24H.02.6



L24 LED 24 W 5000°K 3040LM Ra65 LED luce fredda	L24H LED 24 W 3000°K 2440LM Ra85 H=LED luce calda
CLASSE EFFICIENZA ENERGETICA A++ ÷ A	A++ ÷ A

E27 MAX 30 W	F32 32 W Gx24 q-3
176.01 .02 .P1 .P2 .P3	A+ ÷ E

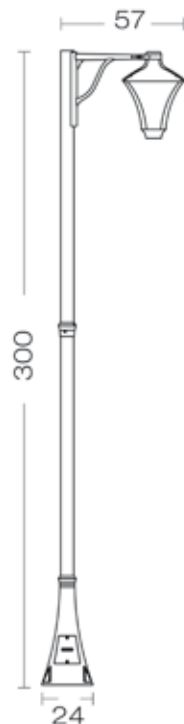
H35 1 x 35 W G12 metal halide IODURI	H70 1x70 W E27 metal halide IODURI
A+ ÷ C	A+ ÷ C



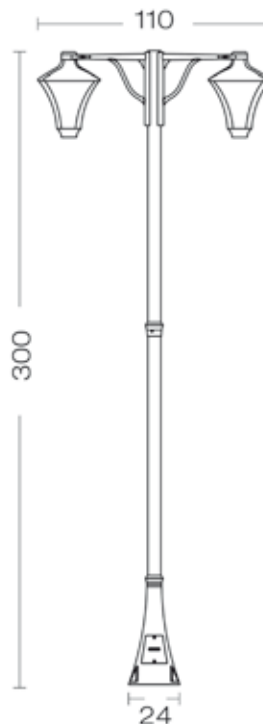
176.E27.01
F32.01
H35.01
H70.01
L24.01
L24H.01
.1.8



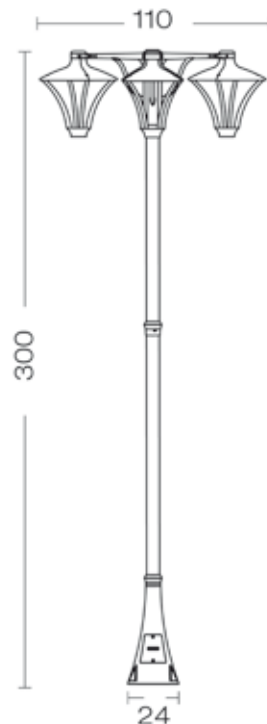
176.E27.02
F32.02
H35.02
H70.02
L24.02
L24H.02
.1.8



176.E27.P1
F32.P1
H35.P1
H70.P1
L24.P1
L24H.P1
.1.8



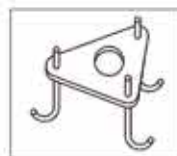
176.E27.P2
F32.P2
H35.P2
H70.P2
L24.P2
L24H.P2
.1.8



176.E27.P3
F32.P3
H35.P3
H70.P3
L24.P3
L24H.P3
.1.8



Art. **176.L24.01.8**



ACCESSORI A RICHIESTA

E27, F32, H35, H70
con rifrattore a richiesta:
codice 00KR175

E27, F32, H35, H70

ART. 0404M004

ART. 0404M003

ART. 00A170.01P

ART. 00KR175
Rifrattore





Art. **176.H70.P3.8**
con rifrattore
codice **00KR175**



Art. 179.P1.F32
con rifrattore
codice 00KR175

LED

24W

powered by Citizen Electronics® LED
trasformatore inserito nel palo

Apparecchio di illuminazione per esterni IP65 realizzato in alluminio pressofuso con diffusore in policarbonato trasparente, elettrificazione a LED, E27, F32, H35, H70



960°

COLORI DISPONIBILI:

.1 NERO



.8 GRAFITE



COLORI A RICHIESTA:

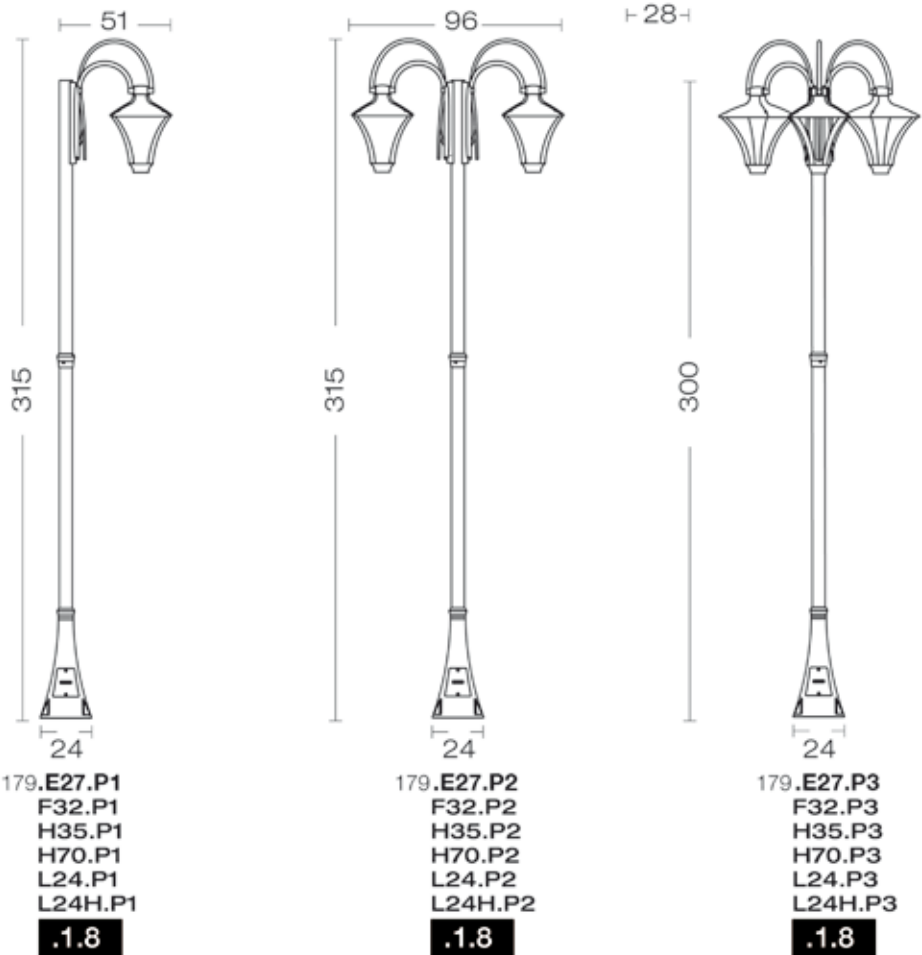
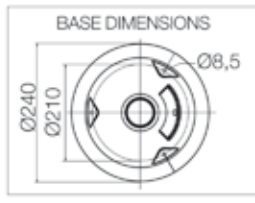
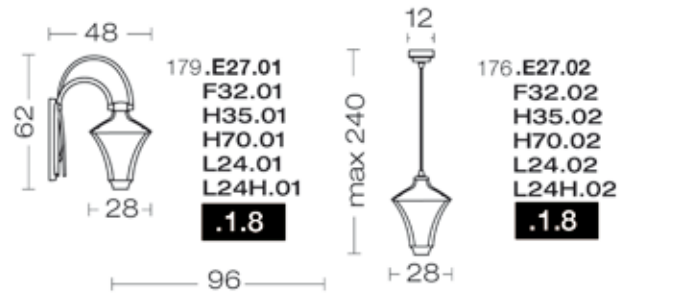
3 = NERO/ARGENTO

4 = NERO/VERDE

6 = NERO/RAMATO



Model	Power	Temp	Beam Angle	Light Type	Color	Efficiency Class
L24	LED 24 W	5000°K	3040LM	Ra65	LED luce fredda	A++÷A
L24H	LED 24 W	3000°K	2440LM	Ra85	H=LED luce calda	A++÷A
E27	MAX 30 W					A+÷E
F32	32 W		Gx24 q-3			A+÷B
H35	1 x 35 W		G12	metal halide IODURI		A+÷C
H70	1x70 W		E27	metal halide IODURI		A+÷C





Art. 179.L24H.01.8



E27, F32, H35, H70
con rifrattore a richiesta:
codice 00KR175

E27, F32, H35, H70



ART. 0404M004



ART. 0404M003



ART. 00A170.01P



ART. 00KR175
Rifrattore

ACCESSORI A RICHIESTA









ART. 4031K115F24.8



ART. 4031.00L10.8



ART. 4031.060F24.8

ART. 403.00L10.7



ART. 403.00E27.8



ART. 403.090E27.7



ART. 403K070E27.8





LED

10W

powered by Citizen Electronics® LED
trasformatore inserito nel palo

Apparecchio di illuminazione per esterni IP65 realizzato in alluminio pressofuso
con diffusore in policarbonato trasparente, elettrificazione a LED, E27, F18

IP65



960°

COLORI: .7 Argento - .8 Graffite



(rispetto alla versione precedente L12)

- + LUMEN
- = stessi WATT
- prezzo più conveniente

New 2014

L10
LED 10 W
5000°K
1300LM
Ra80

LED
luce fredda



CLASSE EFFICIENZA ENERGETICA A++÷A

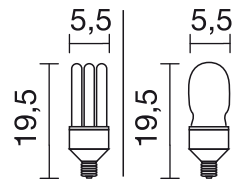
L10
LED 10 W
3000°K
1100LM
Ra80

H=LED
luce calda



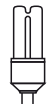
A++÷A

E27
MAX 23 W



A+÷E

F18
1x18W
Gx24 q-2



A+÷B

F24
1x24W
2G11



A+÷B

 403.00L10 403.00L10H 403.00E27 403.00F18 .7.8	 403.00L10 403.00L10H .7.8	 403.035L10 403.035L10H 403.035E27 403.035F18 .7.8	 403K035L10 403K035L10H 403K035E27 403K035F18 .7.8	 403.070L10 403.070L10H 403.070E27 403.070F18 .7.8	 403K070L10 403K070L10H 403K070E27 403K070F18 .7.8	 403.090L10 403.090L10H 403.090E27 403.090F18 .7.8	 403K090L10 403K090L10H 403K090E27 403K090F18 .7.8
 4031.060L10 4031.060L10H 4031.060F24 .7.8	 4031K060L10 4031K060L10H 4031K060F24 .7.8	 4031.090L10 4031.090L10H 4031.090F24 .7.8	 4031K090L10 4031K090L10H 4031K090F24 .7.8	 4031.115L10 4031.115L10H 4031.115F24 .7.8	 4031K115L10 4031K115L10H 4031K115F24 .7.8	 4031.240L10 4031.240L10H 4031.240F24 .7.8	 4031K240L10 4031K240L10H 4031K240F24 .7.8

Per fissare il palo senza cemento

cod. 00A405

Ø 18 cm

H 47 cm

Ø foro 3 cm

Piastra fissaggio cemento
cod. 00A405.01P

collegamento in serie IP68
cod. 0404M003



LED

10W

powered by Citizen Electronics® LED
trasformatore inserito nel palo

Apparecchio di illuminazione per esterni IP65 realizzato in alluminio pressofuso
con diffusore in policarbonato trasparente, elettrificazione a LED, E27, F18

IP65  

COLORI: .7 Argento - .8 Graffite



(rispetto alla versione precedente L12)

- + LUMEN
- = stessi WATT
- prezzo più conveniente

New 2014

CLASSE EFFICIENZA ENERGETICA

L10
LED 10 W
5000°K
1300LM
Ra80

LED
luce fredda



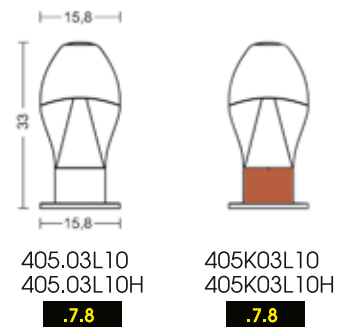
A++÷A

L10
LED 10 W
3000°K
1100LM
Ra80

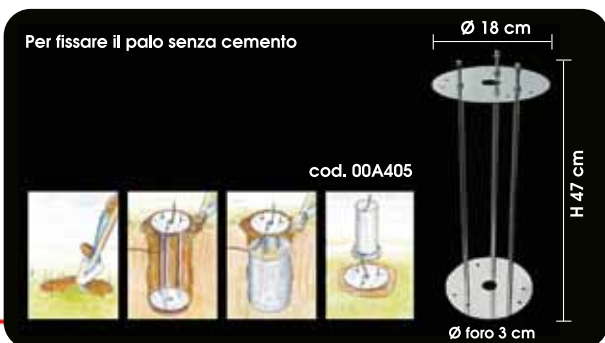
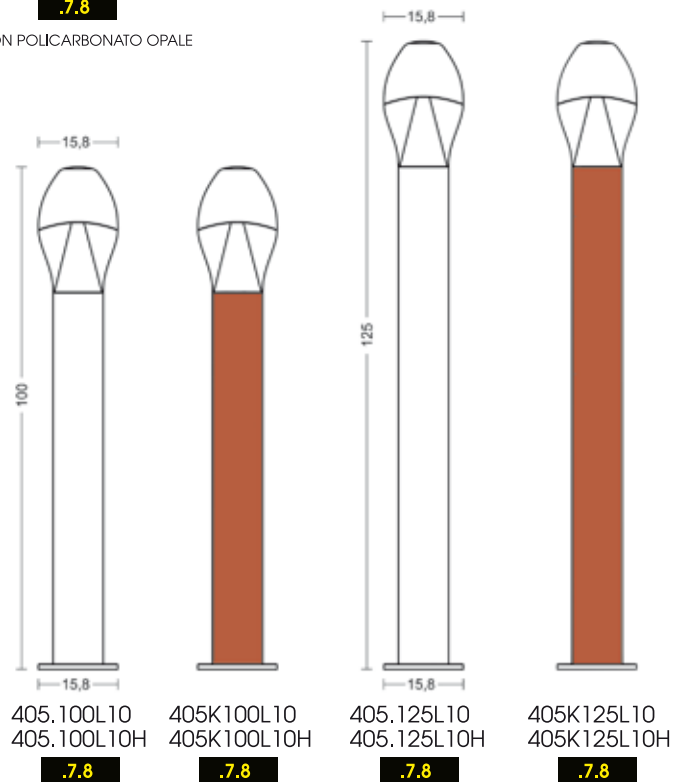
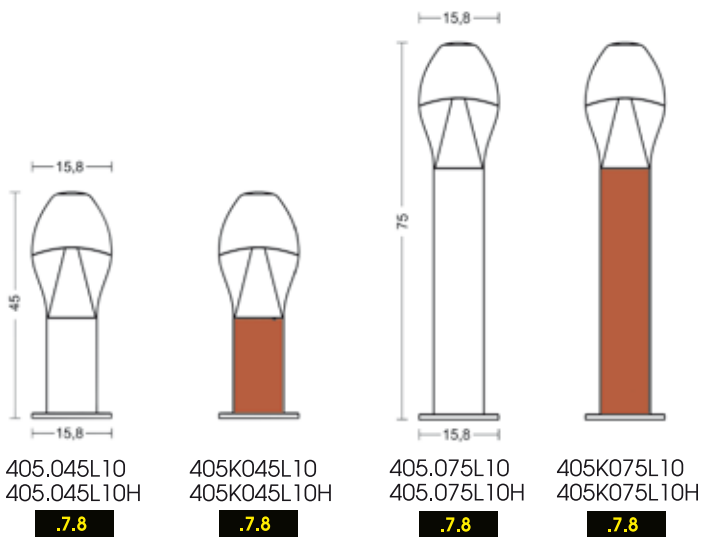
H=LED
luce calda



A++÷A



.7.8
CON POLICARBONATO OPALE





ART. 405.075L10.8





led



led



led





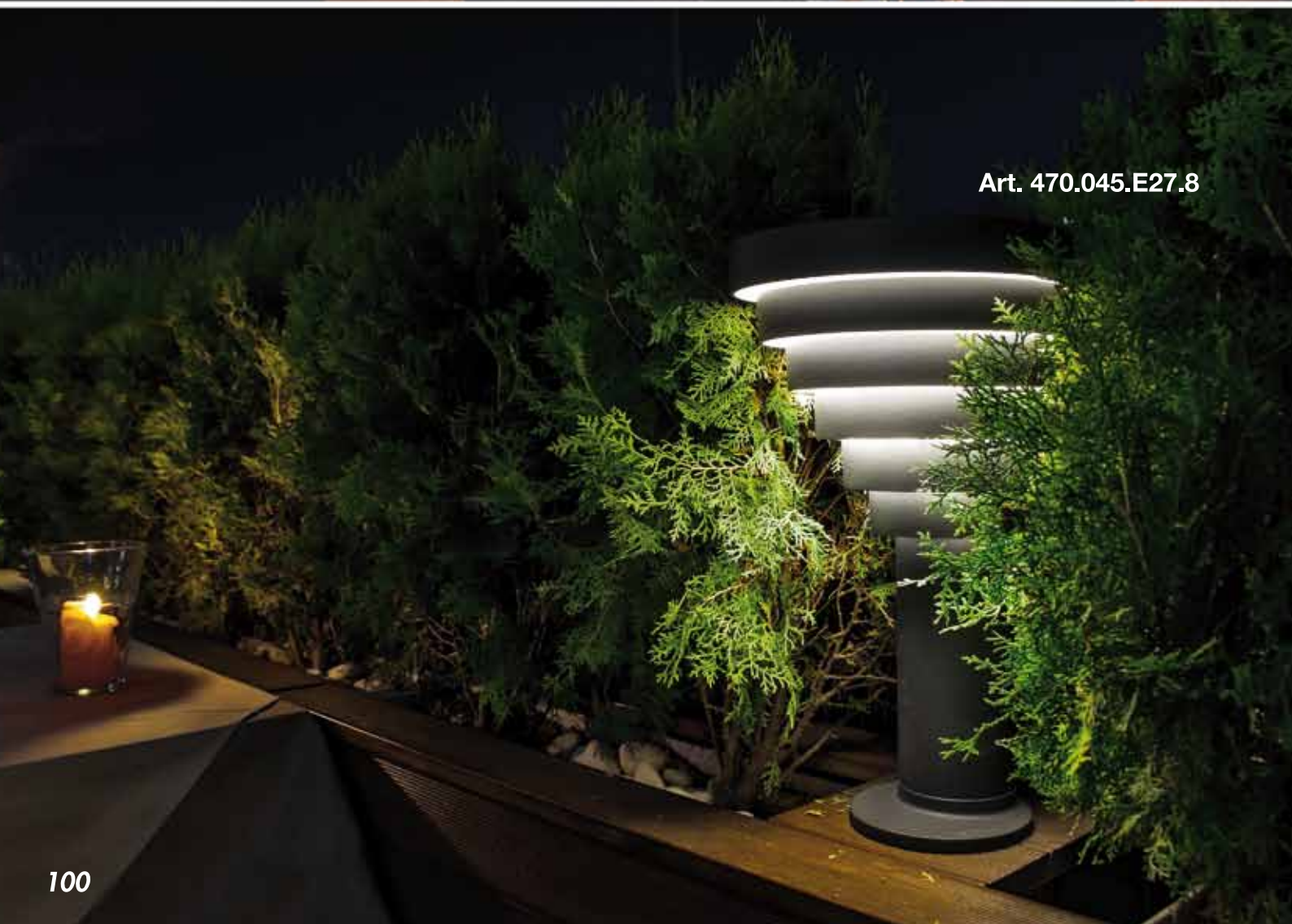
a parete
Art. 455LL12x1.8
a pavimento
Art. 406.095.L12H.8



Art. 470.045.E27.8



Art. 470.00.E27.8



Art. 470.045.E27.8



ART. 470.075.8

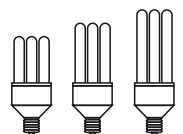
Apparecchio di illuminazione per esterni IP55 realizzato in alluminio pressofuso con diffusore in policarbonato opale, elettrificazioni, E27, F26, F42, H35

IP55  960°

COLORI: .7 Argento - .8 Grafite



E27
1xMAX 30 W



A+ ÷ E

F26
1x26 W
Gx24 q-3



A+ ÷ B

F42
1x42 W
Gx24 q-4



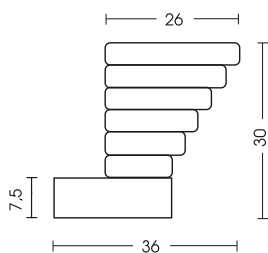
A+ ÷ B

H35
1x35 W
G12



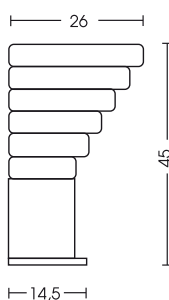
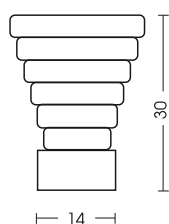
A+ ÷ C

CLASSE EFFICIENZA ENERGETICA



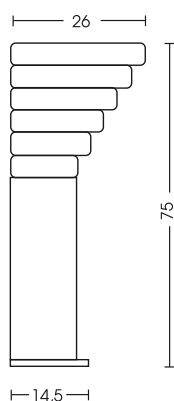
ART. 470.00 (E27)
ART. 470F26.00
ART. 470F42.00
ART. 470H35.00

.7.8



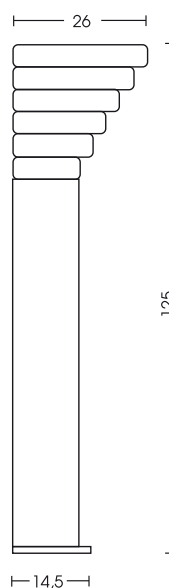
ART. 470.045 (E27)
ART. 470F26.045
ART. 470F42.045
ART. 470H35.045

.7.8



ART. 470.075 (E27)
ART. 470F26.075
ART. 470F42.075
ART. 470H35.075

.7.8



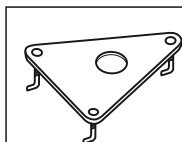
ART. 470.125 (E27)
ART. 470F26.125
ART. 470F42.125
ART. 470H35.125

.7.8



ART. 470F42.225
ART. 470H35.225

.7.8



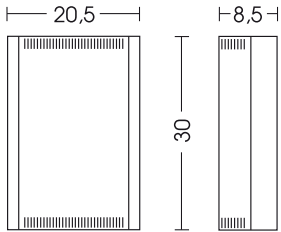
Piastra
fissaggio
cod. 00A470



Apparecchio di illuminazione per esterni IP54 realizzato in alluminio pressofuso con diffusore in policarbonato opale, elettrificazioni, E27, PL9, F18

IP54 

COLORI: .1 Nero - .7 Argento - .8 Grafite



440.E27
440.PL9
440.F18

440SEN
.1.7.8



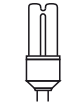
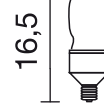
1X75 W
2X75 W

1X23 W
2X23 W

E27
1X20 W
2X20 W

PL9
G23
2x9 W
4x9 W

F18
G24 q-2
2x18 W
4x18 W

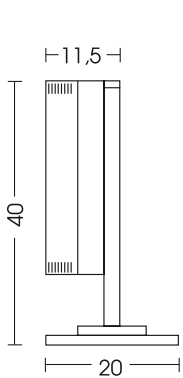


CLASSE EFFICIENZA ENERGETICA

A+ ÷ E

A+ ÷ B

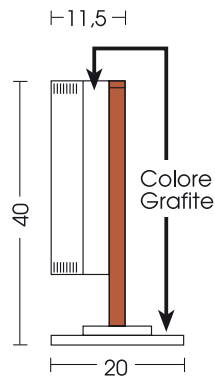
A+ ÷ B



440.E27.040P1
440.PL9.040P1
440.F18.040P1

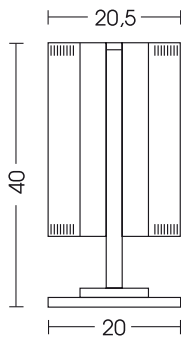
440.040P1SEN

.1.7.8



440.E27.K040P1
440.PL9.K040P1
440.F18.K040P1

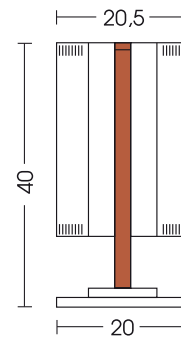
440K040P1SEN



440.E27.040P2
440.PL9.040P2
440.F18.040P2

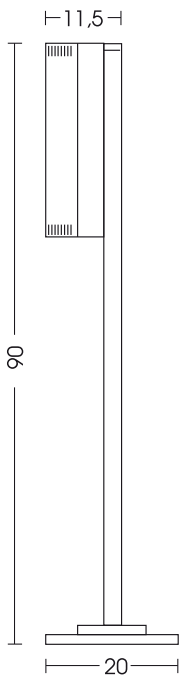
440.040P2SEN

.1.7.8



440.E27.K040P2
440.PL9.K040P2
440.F18.K040P2

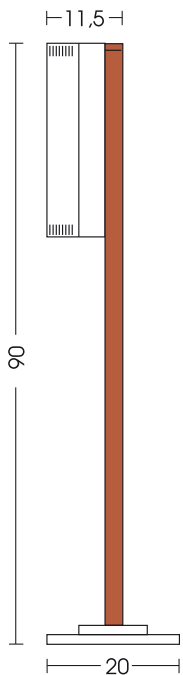
440K040P1SEN



440.E27.090P1
440.PL9.090P1
440.F18.090P1

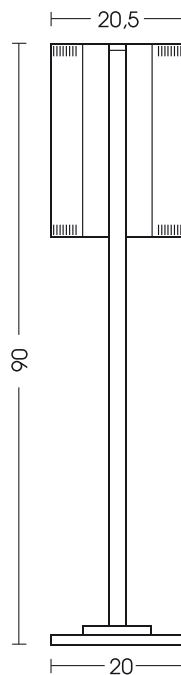
440.090P1SEN

.1.7.8



440.E27.K090P1
440.PL9.K090P1
440.F18.K090P1

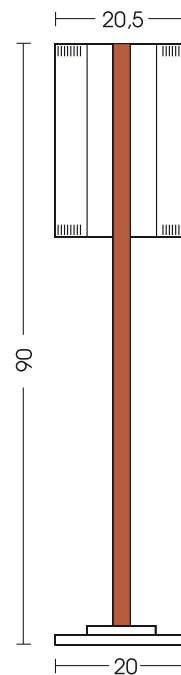
440K090P1SEN



440.E27.090P2
440.PL9.090P2
440.F18.090P2

440.090P2SEN

.1.7.8



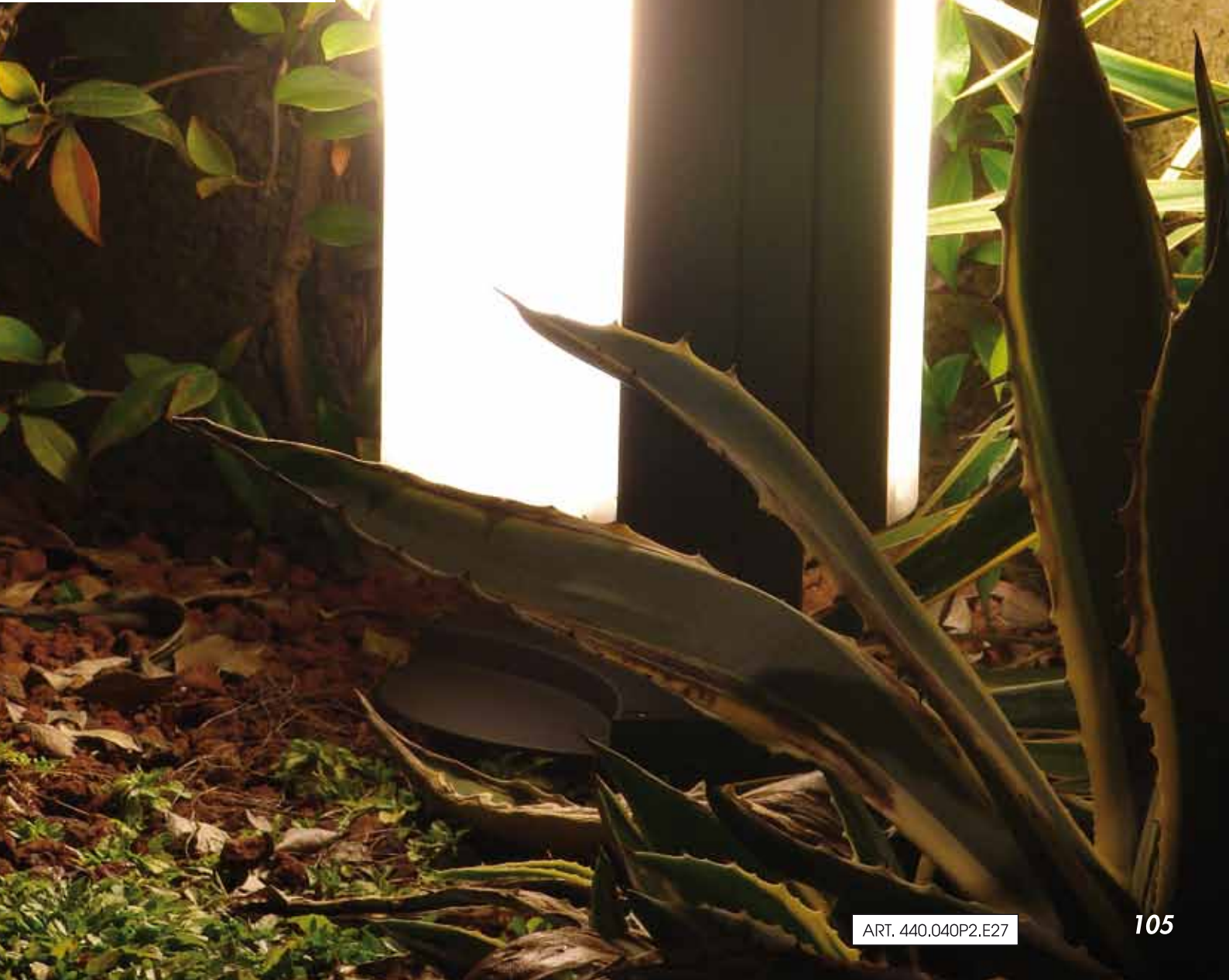
440.E27.K090P2
440.PL9.K090P2
440.F18.K090P2

440K090P1SEN






ART. 440.090P1



ART. 440.040P2.E27

LED 13W

powered by: Vossloh 13W
AC direct connection  220/240V
trasformatore non necessario

Apparecchio di illuminazione per esterni IP54 realizzato in alluminio pressofuso con diffusore in policarbonato opale, elettrificazione a LED



COLORE: .1 Nero - .7 Argento - .8 Grafite



New

L12N
LED 1X13 W
4000°K
1160LM
Ra80
LED
luce fredda



CLASSE EFFICIENZA ENERGETICA

A++ ÷ A

L12H
LED 1X13 W
3000°K
1140LM
Ra80
H=LED
luce calda



A++ ÷ A

L12N
LED 2X13 W
4000°K
2X1160LM
Ra80
LED
luce fredda



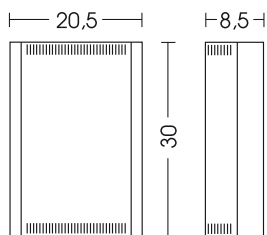
A++ ÷ A

L12H
LED 2X13 W
3000°K
2X1140LM
Ra80
H=LED
luce calda



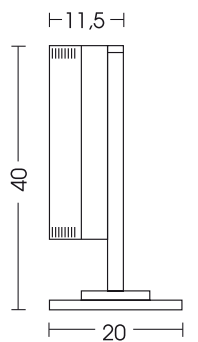
A++ ÷ A

PER PALI A 2 LUCI



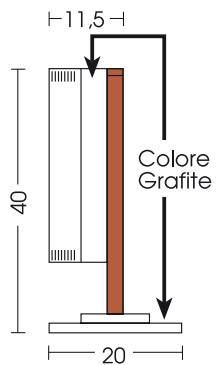
440L12N
440L12H

.1.7.8

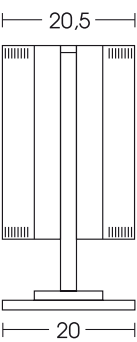


440.040P1L12N
440.040P1L12H

.1.7.8

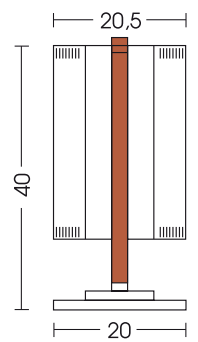


440.K040P1L12N
440.K040P1L12H

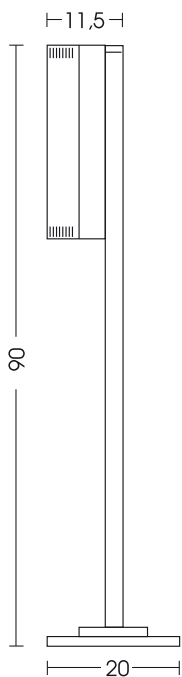


440.040P2L12N
440.040P2L12H

.1.7.8

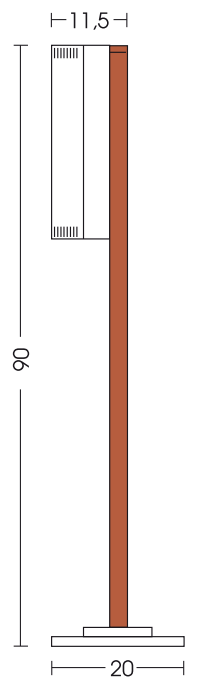


440.K040P2L12N
440.K040P2L12H

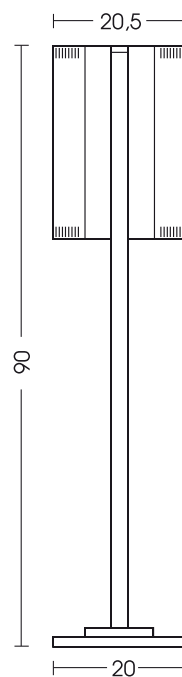


440.090P1L12N
440.090P1L12H

.1.7.8

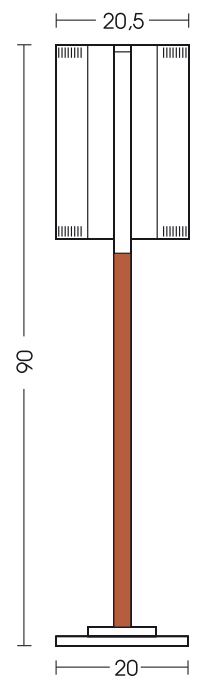


440.K090P1L12N
440.K090P1L12H



440.090P2L12N
440.090P2L12H

.1.7.8



440.K090P2L12N
440.K090P2L12H



ART. 440.E27.1



ART. 440.E27.K90P1



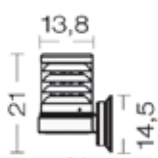


Apparecchio di illuminazione per esterni IP65 realizzato in alluminio pressofuso con diffusore in policarbonato trasparente, elettrificazioni, E27, F18, F24, H35

IP65  

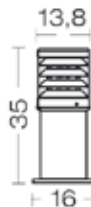
COLORI: .7 Argento - .8 Grafite

IP 44 



402.00E27
402.00F18

.7.8



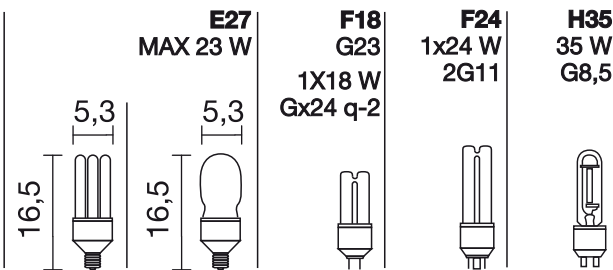
402.035E27
402.035F18
402.035H20
402.035H35

.7.8



402K035E27
402K035F18
402K035H20
402K035H35

.7.8



CLASSE EFFICIENZA ENERGETICA A+ ÷ E A+ ÷ B A+ ÷ B A+ ÷ C



402.070E27
402.070F18
402.070H20
402.070H35

.7.8



402K070E27
402K070F18
402K070H20
402K070H35

.7.8



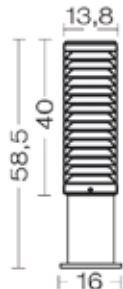
402.090E27
402.090F18
402.090H20
402.090H35

.7.8



402K090E27
402K090F18
402K090H20
402K090H35

.7.8



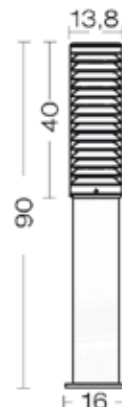
4021.060F24

.7.8



4021K060F24

.7.8



4021.090F24

.7.8



4021K090F24

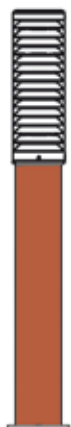
.7.8

K = alluminio
Colore effetto legno
Es.: pag



4021.115F24

.7.8



4021K115F24

.7.8



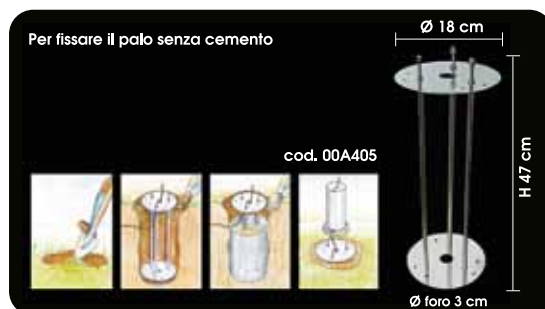
4021.240F24

.7.8



4021K240F24

.7.8













ART. 402.00E27.7



ART. 402.090E27.7

ibis



ibis
Country



ART. 450K075



A PARETE

ART. 450K00

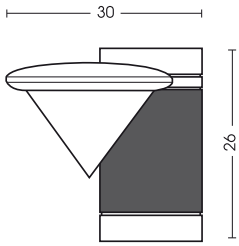
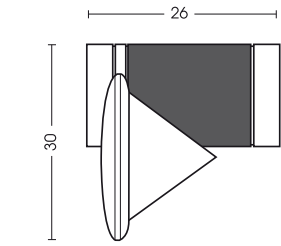
Apparecchio di illuminazione per esterni IP55 realizzato in alluminio pressofuso con diffusore in policarbonato trasparente, elettrificazioni, E27, F18, H35, H70

IP55



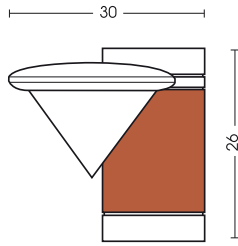
96°

COLORI: .7 Argento - .8 Graffite

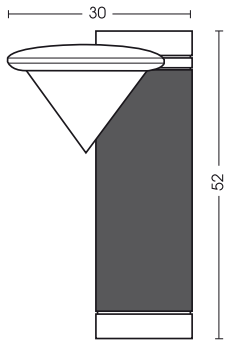


450.00
450.F18.00

.7.8

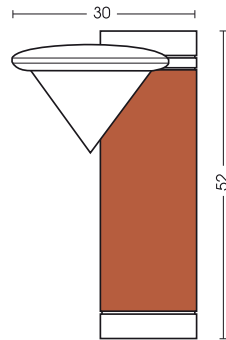


450K00
450.F18K00

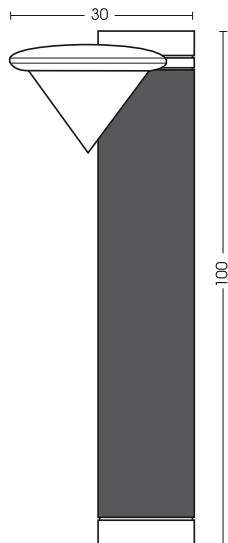


450.050
450.F18.050
450.H35.050
450.H70.050

.7.8

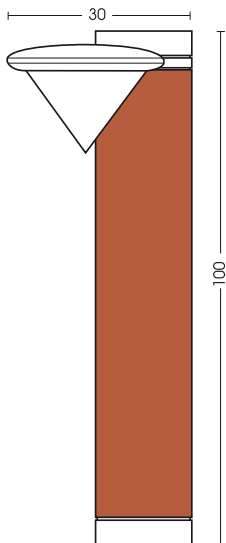


450K050
450.F18K050
450.H35K050
450.H70K050

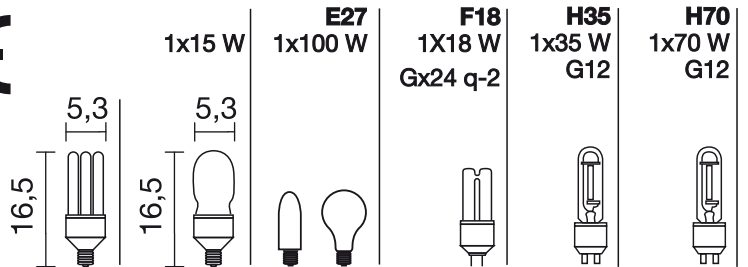


450.100
450.F18.100
450.H35.100
450.H70.100

.7.8



450K100
450.F18K100
450.H35K100
450.H70K100



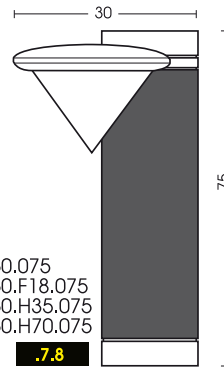
CLASSE EFFICIENZA ENERGETICA

A+ ÷ E

A+ ÷ B

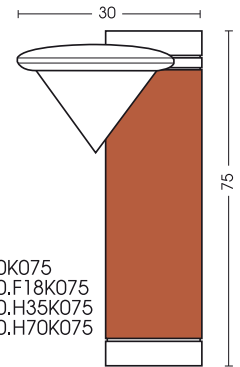
A+ ÷ C

A+ ÷ C

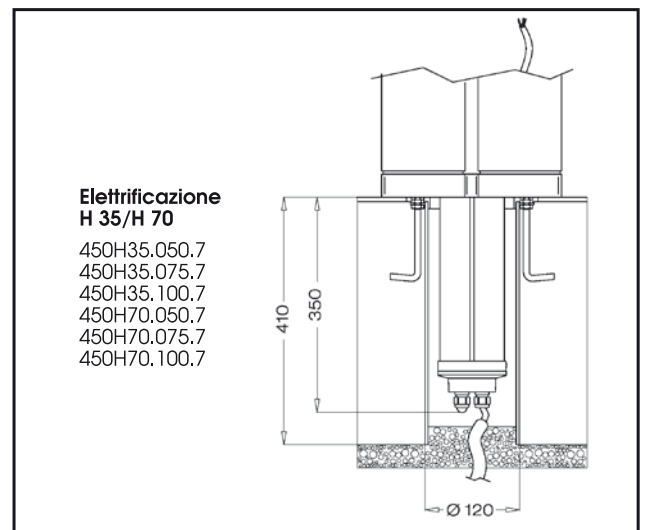


450.075
450.F18.075
450.H35.075
450.H70.075

.7.8

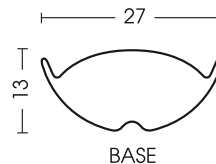


450K075
450.F18K075
450.H35K075
450.H70K075

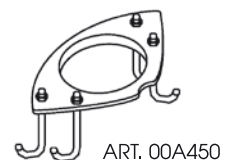


**Elettrificazione
H 35/H 70**

450H35.050.7
450H35.075.7
450H35.100.7
450H70.050.7
450H70.075.7
450H70.100.7



BASE



ART. 00A450



a soffitto
Art. 831

a pavimento
Art. 450.100.8

a parete
Art. 455LMA16x2.8

Led

6W

powered by Citizen Electronics® LED
trasformatore incluso

Apparecchio di illuminazione per esterni a parete con alimentazione a LED
in alluminio EN 47000 con diffusore in policarbonato Frosted e viterie in acciaio INOX

IP65   960°

COLORE: .8 Grafite 



CLASSE EFFICIENZA
ENERGETICA
A++ ÷ E

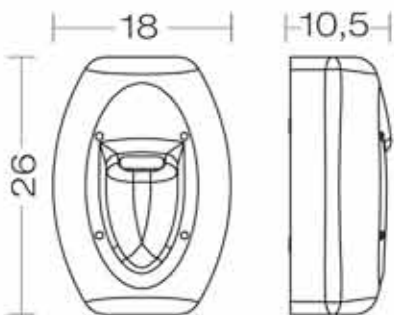
L6
LED 6 W
5000°K
720LM
Ra65



L6H
LED 6 W
3000°K
475LM
Ra85



406.L6.8
406.L6H.8







LED 6-12W

powered by Citizen Electronics® LED
trasformatore incluso

Apparecchio di illuminazione a LED per esterni a palo realizzato
in alluminio EN 47000 con diffusore in policarbonato Frosted e viterie in acciaio INOX

IP65    

COLORE: .8 Grafite 



**CLASSE EFFICIENZA
ENERGETICA**
A++ ÷ E

L6
LED 6 W
5000°K
720LM
Ra65
1 LUCE



L6H
LED 6 W
3000°K
475LM
Ra85
1 LUCE



L12 (6x2W)
LS12 (6x2W)
LED 12 W
5000°K
1440LM
Ra65
2 LUCI



L12H (6x2W)
LS12H (6x2W)
LED 12 W
3000°K
950LM
Ra85
2 LUCI



1 LUCE

406.095L6
406.095L6H



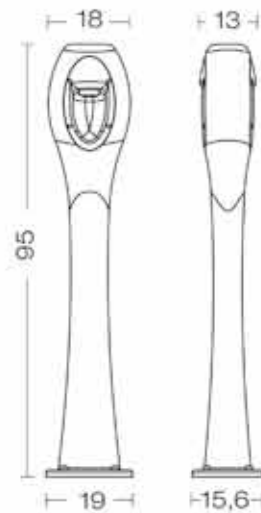
2 LUCI

406.095LS12
406.095LS12H



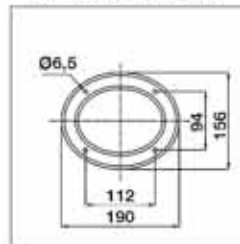
2 LUCI

406.095L12
406.095L12H



406.095L6
.095L6H
.095L12
.095L12H
.095LS12
.095LS12H

DIMENSIONI BASI



ART. 00A406.01P
per fissaggio su cemento

**INCLUSO
CONNETTORE SINGOLO**



ART. 0404M004



ART. 0404M003
per collegamento in serie IP68
A RICHIESTA

.8

Led

6-12W

powered by Citizen Electronics® LED
trasformatore incluso

Apparecchio di illuminazione per esterni a parete con alimentazione E27 e F18
in alluminio EN 47000 con diffusore in policarbonato Frosted e viterie in acciaio INOX

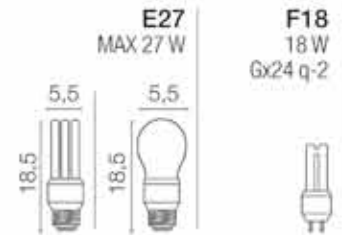
IP65    960°

COLORE: .8 Grafite 





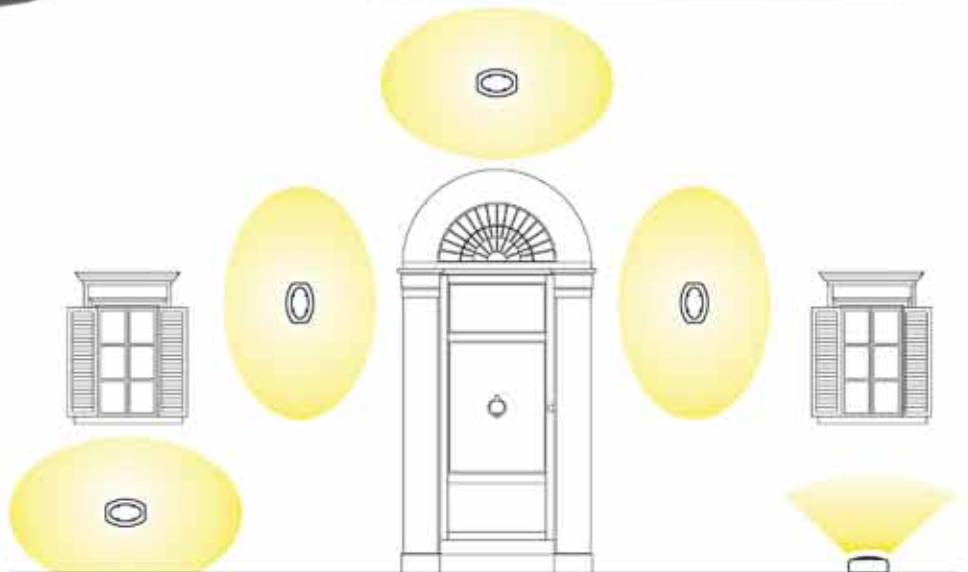
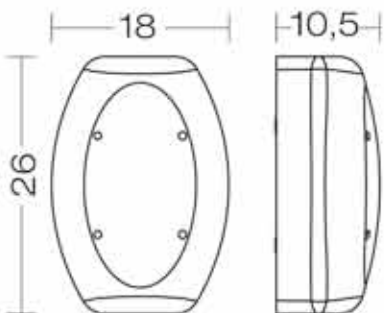
406.E27.8
406.F18.8



CLASSE EFFICIENZA ENERGETICA

A+ ÷ E

A+ ÷ B



LED

6-12W

powered by Citizen Electronics® LED
trasformatore incluso

Apparecchio di illuminazione per esterni a palo con alimentatore E27 - F26 - H35 ioduri
realizzato in alluminio EN 47000 con diffusore in policarbonato Frosted e viterie in acciaio INOX

IP65    960°

COLORE: .8 Grafite 

CE



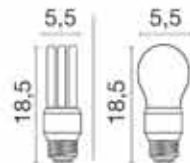
ELETTRIFICAZIONI

E27
MAX 27 W

F26
26 W
Gx24 q-3

H35
35 W
G8,5
IODURI

406.095



CLASSE EFFICIENZA ENERGETICA

A+ ÷ E

A+ ÷ B

2 LUCI



senza coperchio
monodirezionale

406.095.E27
406.095F26
406.095H35

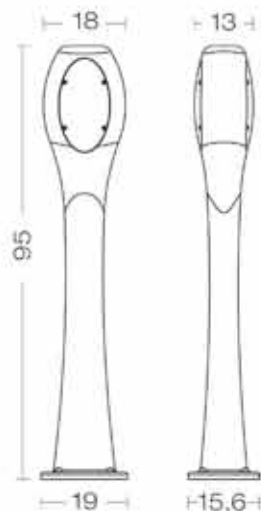
1 LUCE



con coperchio
monodirezionale incluso



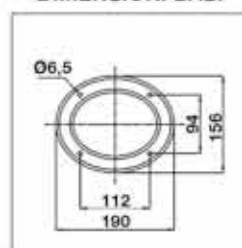
un solo apparecchio
illuminazione con due
soluzioni di luci



406.095.E27
.095F26
.095H35

.8

DIMENSIONI BASI



ART. 00A406.01P
per fissaggio su cemento

INCLUSO
CONNETTORE
SINGOLO IP68



ART. 0404M004



ART. 0404M003
per collegamento in serie IP68
A RICHIESTA



Art. **406.E27.8**





Apparecchio di illuminazione per esterni IP44 realizzato in alluminio pressofuso con diffusore in policarbonato opale, elettrificazioni, E27, PL18, HG50, NA70



COLORI: .1 Nero - .7 Argento - .8 Graffite

400.00 400.03	1X75 W	1X23 W	E27 1X20 W	PL18 1x18 W Gx24 q-2	400.045 400.075 400.100 400.125	1X100 W	1X23 W	E27 1X20 W	PL18 1x18 W Gx24 d-2	HG50 1x50 W E27 mercury	NA70 1x70 W E27 metal halide and sodium
CLASSE EFFICIENZA ENERGETICA		A+ ÷ E		A+ ÷ B	CLASSE EFFICIENZA ENERGETICA		A+ ÷ E		A+ ÷ B	B ÷ C	A+ ÷ C

 33 28 14,5 13 21	 30 13 13	 45 13 18	 45 13 18 Testa colore graffite Base colore graffite	 75 13 18	 75 13 18
400.00 400.00PL18 .1.7.8	400.03 400.03PL18 .1.7.8	400.045 400.045PL18 .1.7.8	400K045 400K045PL18	400.075 400.075PL18 400.075HG50 400.075NA70 .1.7.8	400K075 400K075PL18 400K075HG50 400K075NA70



 100 13 18	 100 13 18	 125 13 18	 125 13 18
400.100 400.100PL18 400.100HG50 400.100NA70 .1.7.8	400K100 400K100PL18 400K100HG50 400K100NA70	400.125 400.125PL18 400.125HG50 400.125NA70 .1.7.8	400K125 400K125PL18 400K125HG50 400K125NA70



ART. 400.00.1



ART. 400K075

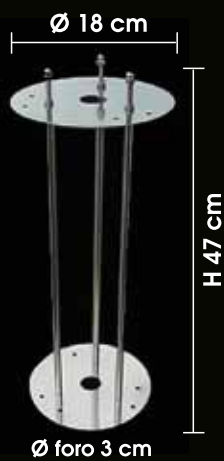
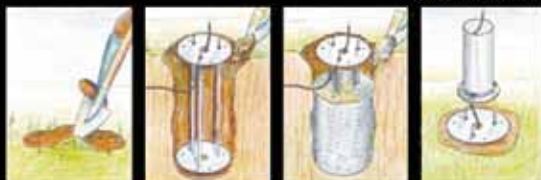


ART. 400.075.1



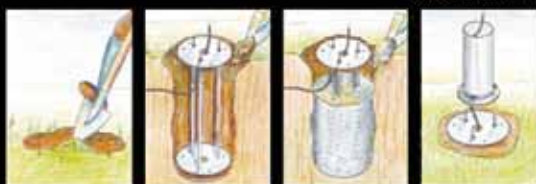
Per fissare il palo senza cemento
non per gli articoli 400.03 - 401.03

cod. 00A400

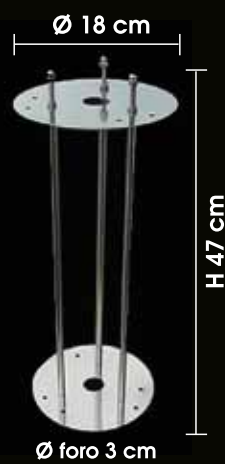




Per fissare il palo senza cemento
non per gli articoli 400.03 - 401.03



cod. 00A400



Ø foro 3 cm

ART. 401.075.8

Apparecchio di illuminazione per esterni IP44 realizzato in alluminio pressofuso con diffusore in policarbonato opale, elettrificazioni, E27, PL18, HG50, NA70



COLORI: .1 Nero - .7 Argento - .8 Grafite

401.00
401.03

1X75 W 1X23 W 1X20 W **E27** **PL18**
1x18 W
Gx24 q-2

CLASSE EFFICIENZA ENERGETICA A+ ÷ E A+ ÷ B

401.045
401.075 1X100 W 1X23 W **E27** **PL18** **HG50** **NA70**
401.100 1x100 W 1x23 W 1x20 W 1x18 W 1x50 W 1x70 W
401.125 Gx24 d-2 E27 E27

401K045
401K075 mercury metal
401K100 halide and
401K125 sodium

CLASSE EFFICIENZA ENERGETICA A+ ÷ E A+ ÷ B B ÷ C A+ ÷ C

33
28
13
14,5
21

401.00
401.00PL18
.1.7.8

30
13
13

401.03
401.03PL18
.1.7.8

45
13
18

401.045
401.045PL18
.1.7.8

45
13
18

401K045
401K045PL18

K = alluminio
Colore effetto legno
Es.: pag

75
13
18

401.075
401.075PL18
401.075HG50
401.075NA70
.1.7.8

75
13
18

Testa colore grafite

Base colore grafite

401K075
401K075PL18
401K075HG50
401K075NA70

100
13
18

401.100
401.100PL18
401.100HG50
401.100NA70
.1.7.8

100
13
18

401K100
401K100PL18
401K100HG50
401K100NA70

125
13
18

401.125
401.125PL18
401.125HG50
401.125NA70
.1.7.8

125
13
18

401K125
401K125PL18
401K125HG50
401K125NA70

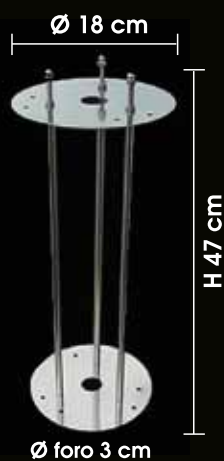


ART. 401.00.1

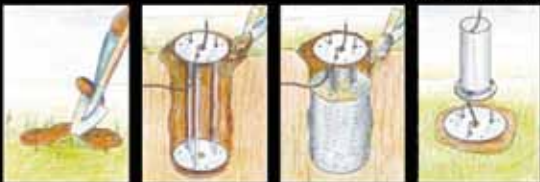


ART. 401k100

Per fissare il palo senza cemento



cod. 00A400





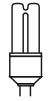


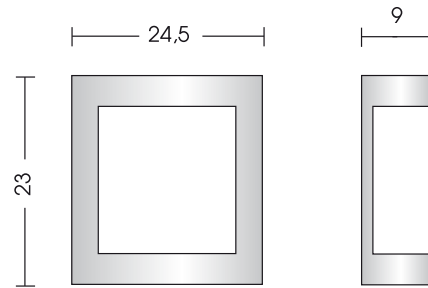
Apparecchio di illuminazione per esterni IP44 realizzato in acciaio INOX AISI 316L con diffusore in policarbonato opale, elettrificazioni, E27, PL13, F18

IP44 



ART. 9103

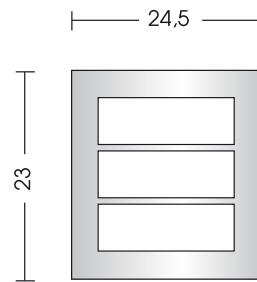
1XMAX75 W	1X23 W	E27 1X20 W	PL13 1x13 W G24 d-1	PL18 1x18 W Gx24 q-2
				
16,5	5,3	16,5	5,3	
CLASSE EFFICIENZA ENERGETICA A+ ÷ E		A+ ÷ B		A+ ÷ B



ART. 9103
ART. 9103N
ART. 9103SEN



ART. 9103N



ART. 9100
ART. 9100SEN



Numeri inclusi

1234567890ab
1234567890cd
1234567890ef

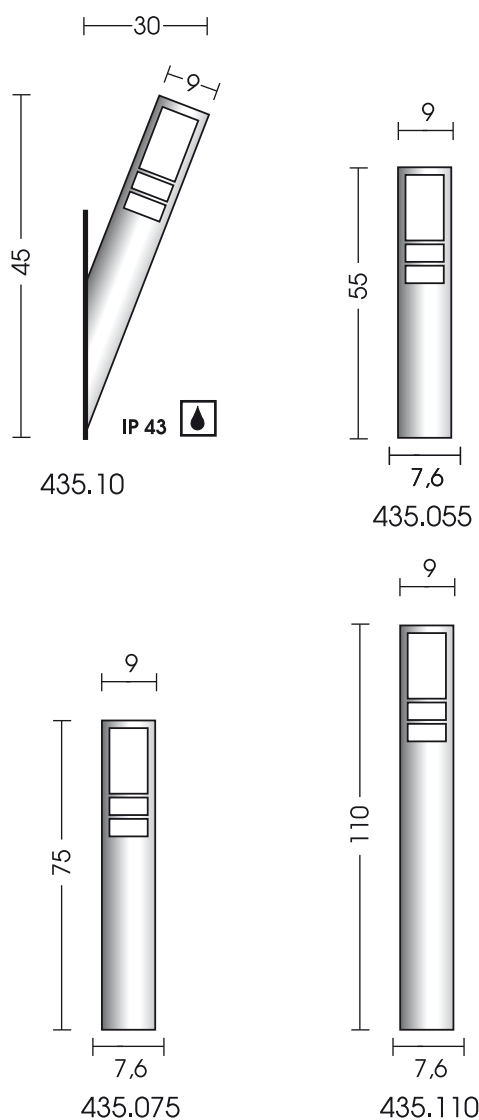
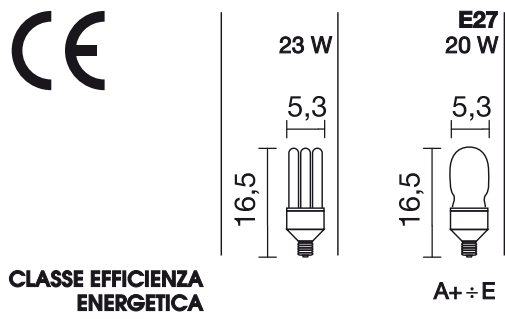


acciaio inox
pulire con art. 00DEC
dettagli a pag. 13



Apparecchio di illuminazione per esterni IP44 realizzato in alluminio estruso
con diffusore in policarbonato opale, elettrificazione E27

IP44  COLORI: .8 Graffite

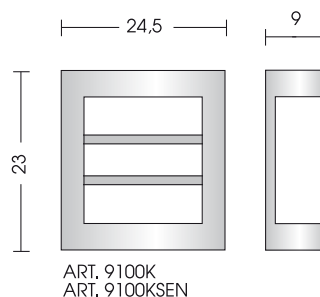
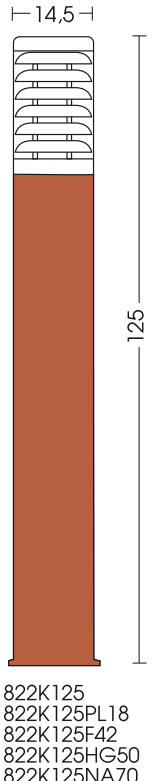
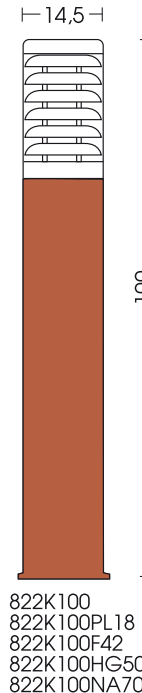
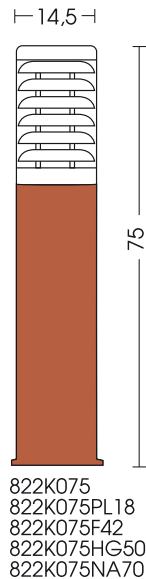
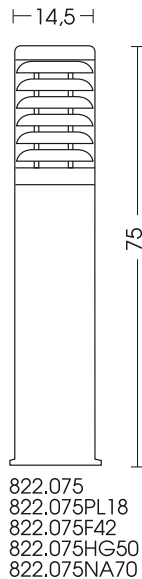
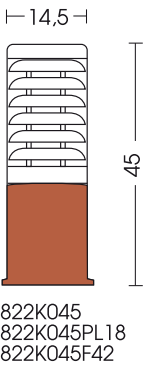
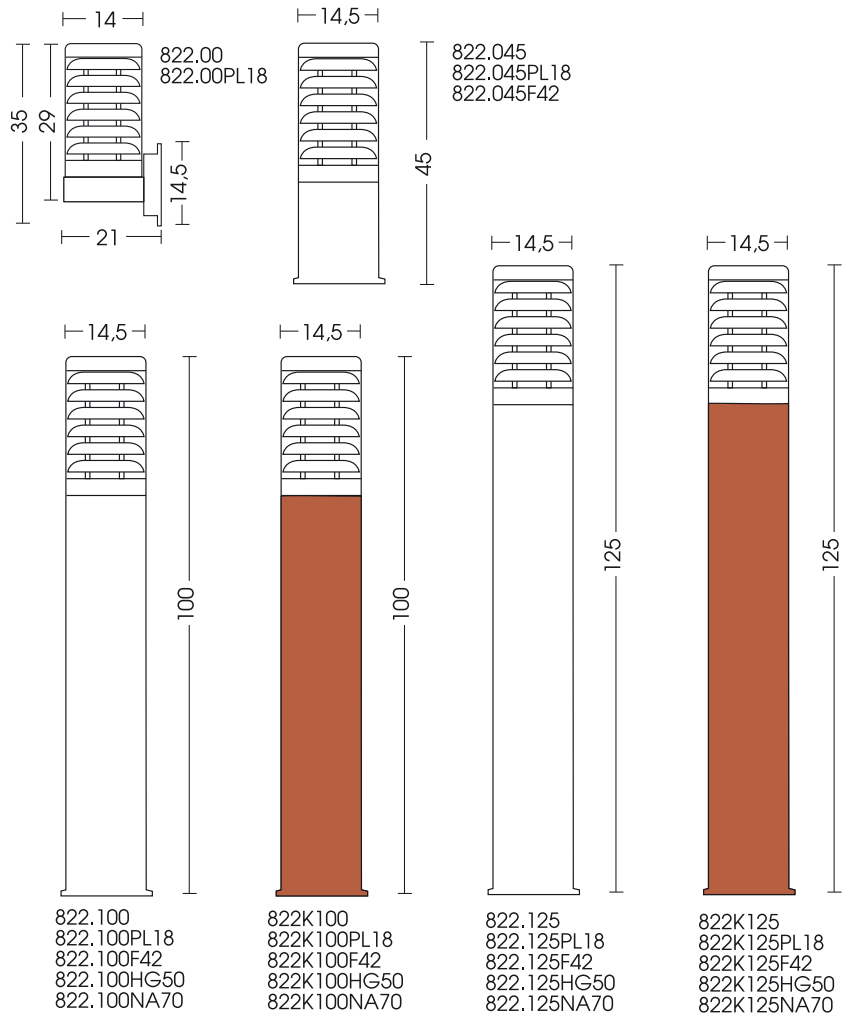
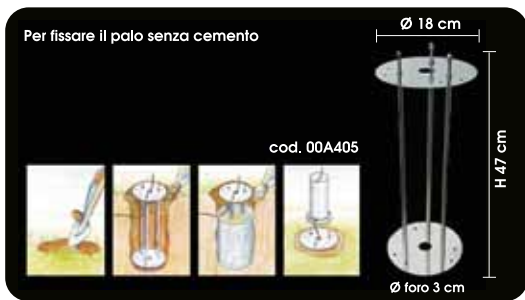




Apparecchio di illuminazione per esterni IP65 realizzato in acciaio INOX AISI 316L con diffusore in policarbonato trasparente, elettrificazioni, E27, PL18, F42, HG50, NA70



822.00				822.045				822.075				822.100				822.125							
1X75 W		1X30 W		1X30 W		1X30 W		1X75 W		1X30 W		1X30 W		1X30 W		1X42 W		1X50 W		1X70 W			
				E27		PL18						E27		PL18		F42		HG50		NA70			
				1x18 W		G24 q-2						G24 d-2		Gx24 q-4		mercury		metal halide					
16,5		5,3		16,5		5,3		16,5		5,3		16,5		5,3									
CLASSE EFFICIENZA ENERGETICA A+ ÷ E				CLASSE EFFICIENZA ENERGETICA A+ ÷ E				CLASSE EFFICIENZA ENERGETICA A+ ÷ B				CLASSE EFFICIENZA ENERGETICA A+ ÷ B				CLASSE EFFICIENZA ENERGETICA B ÷ C				CLASSE EFFICIENZA ENERGETICA A+ ÷ C			





ART. 822.100

ART. 822K100

LED 10W

powered by Citizen Electronics® LED
trasformatore inserito nel palo

Apparecchio di illuminazione per esterni IP65 realizzato in acciaio INOX AISI 316L
con diffusore in policarbonato trasparente, elettrificazione a LED - K= tubo alluminio effetto legno

IP65 960° **Art. 822.00** IP43

(rispetto alla versione precedente L12)

New

+ LUMEN
= stessi WATT
• prezzo più conveniente

L10
LED 10 W
5000°K
1300LM
Ra80

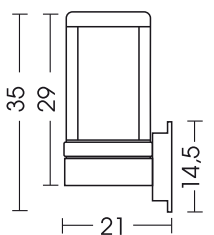
L10
LED 10 W
3000°K
1100LM
Ra80

LED luce fredda

H=LED luce calda

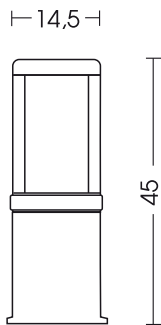
CLASSE
EFFICIENZA ENERGETICA A++÷A

A++÷A

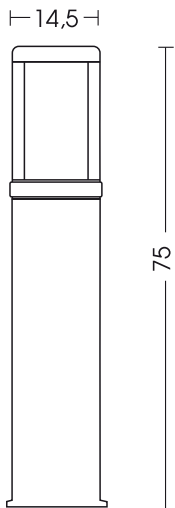


ART. 822.00.L10
ART. 822.00.L10H

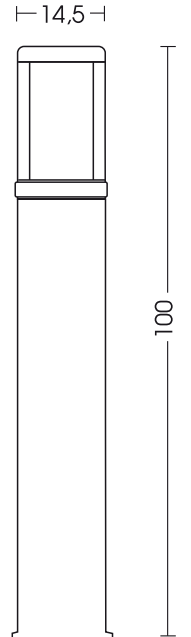
IP 43



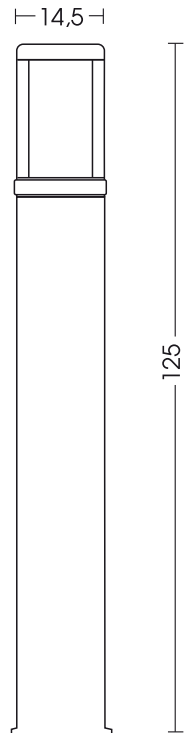
ART. 822.045.L10
ART. 822.045.L10H



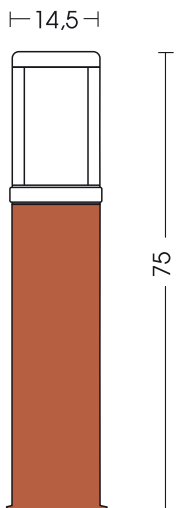
ART. 822.075.L10
ART. 822.075.L10H



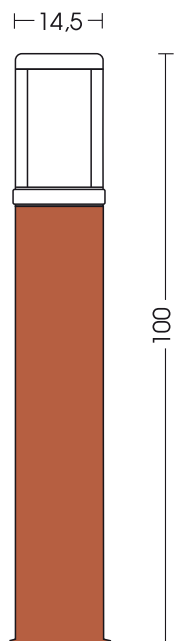
ART. 822.100.L10
ART. 822.100.L10H



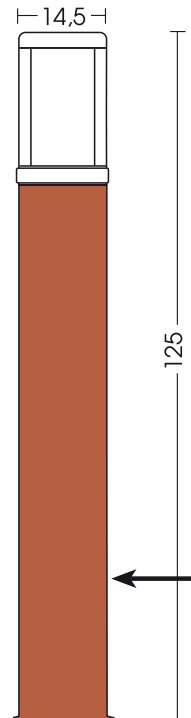
ART. 822.125.L10
ART. 822.125.L10H



ART. 822.K045.L10
ART. 822.K045.L10H



ART. 822.K075.L10
ART. 822.K075.L10H



ART. 822.K100.L10
ART. 822.K100.L10H

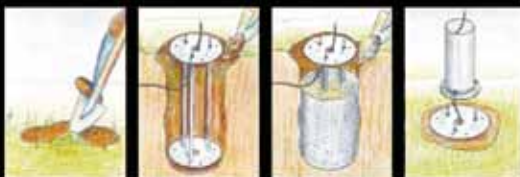


acciaio inox
pulire con art. 00DEC
dettagli a pag. 13

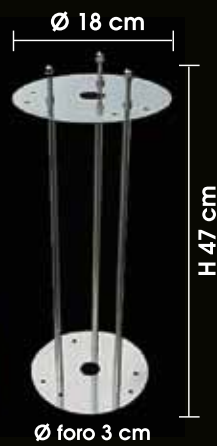
K= tubo alluminio
effetto legno



Per fissare il palo senza cemento



cod. 00A400









Apparecchio di illuminazione per esterni IP65 realizzato in alluminio pressofuso con diffusore in policarbonato trasparente, elettrificazioni, E27, F18, F32, S70, H70



IP65   **96°**

COLORI: .7 Argento - .8 Grafite

CE

1xMAX75 W	1x23 W	E27 1x16 W	PL18 1x18 W
			
16,5	5,3	5,3	
	16,5		
CLASSE EFFICIENZA ENERGETICA		A+ ÷ E	A+ ÷ B
		G24 q-2	

	
405.03 405.03F18	405K03 405K03F18
.7.8	.7.8

	
405.045 405.045F18	405K045 405K045F18
.7.8	.7.8










405.T.7
405F18.T.7

405.T.8
405F18.T.8

 IP 44 


solo con E27 e F18

			
405.075 405.075F18 405.075F32 405.075S70 405.075H70	405K075 405K075F18 405K075F32 405K075S70 405K075H70	405.100 405.100F18 405.100F32 405.100S70 405.100H70	405K100 405K100F18 405K100F32 405K100S70 405K100H70
.7.8	.7.8	.7.8	.7.8

	
405.125 405.125F18 405.125F32 405.125S70 405.125H70	405K125 405K125F18 405K125F32 405K125S70 405K125H70
.7.8	.7.8

Per fissare il palo senza cemento

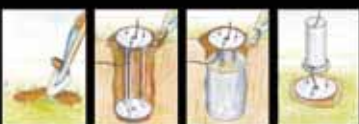

cod. 00A405



Ø 18 cm

H 47 cm

Ø foro 3 cm

Piastra fissaggio cemento
cod. 00A405.01P



collegamento in serie IP68
cod. 0404M003



FACILE DA INSTALLARE

il prodotto a palo è fornito con cavo e connettore (compreso nel prezzo),



IP68

Art. 0404M004

inoltre è sufficiente svitare una sola vite per l'inserimento della lampadina.

Per collegamenti in serie è disponibile a pagamento



IP68

Art. 0404M003









ART. 405.045.7

ART. 405.100.7

FACILE DA INSTALLARE

il prodotto a palo è fornito con cavo e connettore (compreso nel prezzo),



IP68

Art. 0404M004

inoltre è sufficiente svitare una sola vite per l'inserimento della lampadina.

Per collegamenti in serie è disponibile a pagamento



IP68

Art. 0404M003



