



Moretti Luce



Illuminazione tradizionale per esterni

2ND EDITION

Linea tradizionale

Lampade dal design tradizionale, disponibili in numerose versioni: applique a muro, sospensioni, pali bassi e pali alti, fissi o telescopici (permettendo la regolazione dell'altezza del palo a secondo delle personali esigenze di diffusione luce). Tutti i prodotti della linea illuminazione tradizionale sono dotati di portalampada E27 che permette l'utilizzo di lampadine a LED, garantendo un risparmio energetico.



131.1.0
pag. 44



20R8.3L.4
pag. 14



211.4
pag. 16



220.6.0
pag. 20



230.5.0
pag. 22



255.4
pag. 27



350.3
pag. 72



370.T.6
pag. 76



380.O.3
pag. 80



400.075.1
pag. 82



500.3
pag. 60



530.6
pag. 54



550.6
pag. 56



56R3.3
pag. 70



580.3
pag. 68



59R1.4
pag. 74



620.4
pag.38



640.3
pag. 36



779.4.F
pag. 62



776.6.F
pag. 58



860
pag. 40



940.6
pag. 52



970.3
pag. 50



980.3
pag. 46

INDICE MODELLI PER ESTERNI

**Corrette procedure
per installazione pali** Pag. **82**

Angoliera	Pag. 56
New Colore Grafite	Pag. 6 - 7
Scelta dei Colori	Pag. 8
Codici Modelli	Pag. 8
Dimensioni piastre a muro	Pag. 9
Tipologie pali	Pag. 10 - 13
Legenda dei Simboli	Pag. 83
Grado di Protezione degli apparecchi	Pag. 84

Da Art. **131 a 14R10** Pag. **44**



Da Art. **200 a 20R8** Pag. **14**



Da Art. **210 a 21R8** Pag. **16**



Da Art. **220 a 22R8** Pag. **20**



Da Art. **230 a 23R9** Pag. **22**



Da Art. **250 a 25R8** Pag. **24**



Moretti Luce

INDICE MODELLI PER ESTERNI

Da Art. **270** a **27R9**

Pag. **28**



Da Art. **280** a **28R9**

Pag. **32**



Da Art. **350** a **35R8**

Pag. **72**



Da Art. **370** a **37R8**

Pag. **76**



Da Art. **380** a **38R8**

Pag. **80**

Da Art. **400.00.1**
a **400.125**

Pag. **82**



Da Art. **500** a **50R8**
Vetro fumè

Pag. **60**



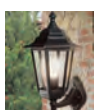
Da Art. **530** a **53R9**

Pag. **54**



Da Art. **550** a **55R8**

Pag. **56**



Da Art. **560** a **56R8**

Pag. **70**



Da Art. **580** a **58R5**

Pag. **68**



Da Art. **590** a **59R5**

Pag. **74**



Da Art. **620** a **62R8**

Pag. **38**



Moretti Luce

INDICE MODELLI PER ESTERNI

Da Art. **640** a **64R8**

Pag. **26**



Art. **776**

Pag. **58**

Art. **779**

Pag. **62**



Da Art. **860** a **86R9**

Pag. **40**



Da Art. **940** a **94R8**

Pag. **52**



Da Art. **970** a **97R9**

Pag. **50**



Da Art. **980** a **98R8**

Pag. **46**



Moretti Luce





NEW

Finiture:

Grafite

.8

550.8.O



560.8.O



590.8.O



580.8.O



NEW

 **Finiture:**

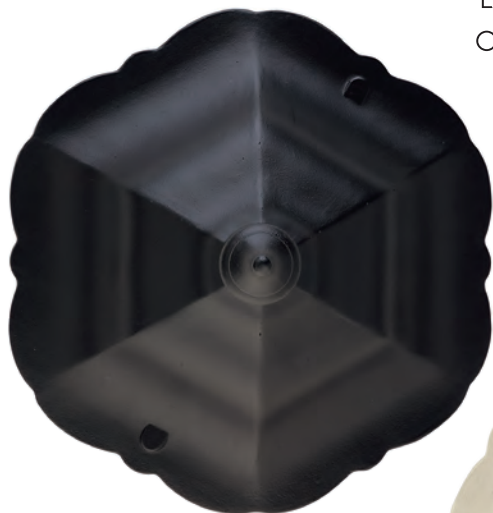
Grafite



.8

SCELTA DEI COLORI

NERO



LA PIU' VASTA GAMMA DI COLORI
OPZIONALI COMPRESI NEL PREZZO.

NERO/RAMATO

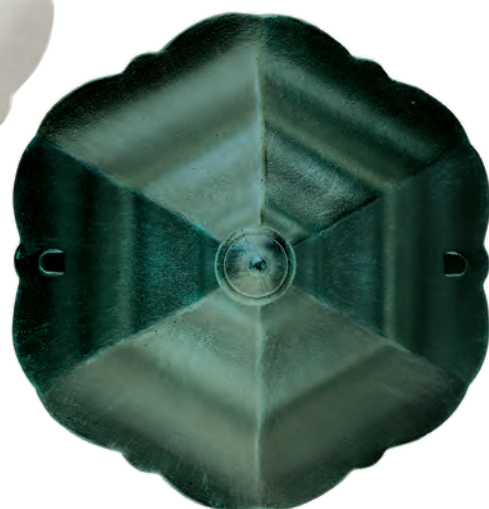


BIANCO



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 LAMPADINE:

ARTICOLO COLORE

-200.1-

PER LAMPIONI:

ARTICOLO NUMERO LUCI COLORE

-209.3L.1-

PER LAMPADINE 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 RAME:

ARTICOLO CAPPELLO RAME COLORE FUSIONE

-640A.1-



Moretti Luce

DIMENSIONI PIASTRE MURO

Articolo	Pagina	Ø cm	Altezza in cm.	Larghezza in cm.
131	44	-	19	10,5
200 - 201	14	-	19,5	13,5
210 - 211	16	-	18	12
220	20	-	18	12
230	22	-	19,5	13,5
250 - 251	24	-	21,5	10,5
270 - 271	28	-	21,5	10,5
280 - 281	32	-	21,5	10,5
350 - 351	72	-	21,5	10,5
370 - 371	76	-	21,5	10,5
380 - 381	80	-	21,5	10,5
500 - 501	60	-	17,5	11
530	54	-	19	10,5
550 - 551	56	-	17,5	11
560 - 561	70	-	17,5	11
580 - 581	68	-	17,5	11
590 - 591	74	-	17,5	11
620 - 621	38	11	-	-
640 - 641	36	11	-	-
860	40	-	19	10,5
940	52	-	21,5	10,5
970	50	-	19	10,5
980	46	-	21,5	10,5

illuminazione
all'altezza
del vostro
giardino

**PALI REGOLABILI
IN ALTEZZA**



Base con piastra in acciaio

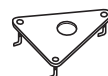
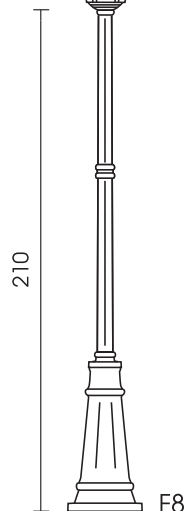
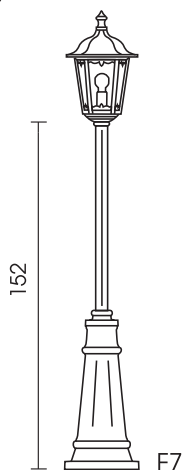


REGOLAZIONI E TIPOLOGIE DEI PALI

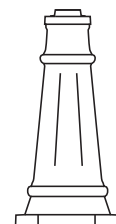
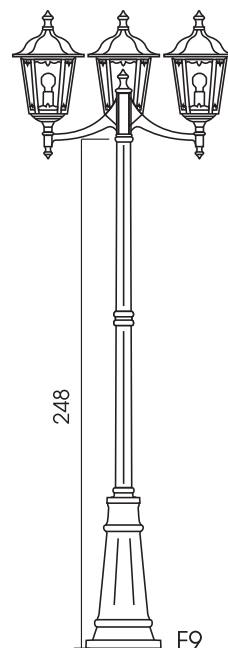
PALI TRADIZIONALI FISSI



F



Piastra
fissaggio
cod. APF8

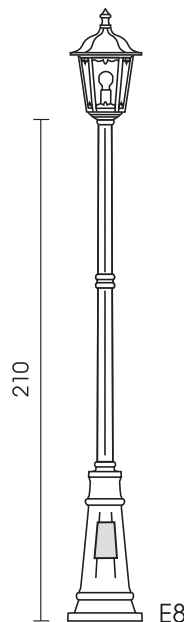
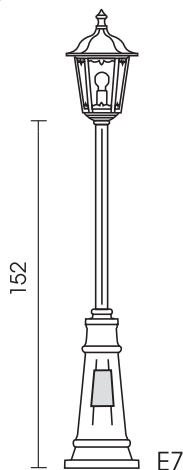


Piastra fissaggio in alluminio anticorrosione dotate di distanziali che staccano la base dalla pavimentazione salvaguardandola nel tempo - Codice: APF8

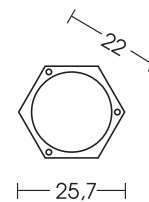
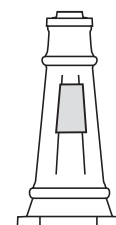
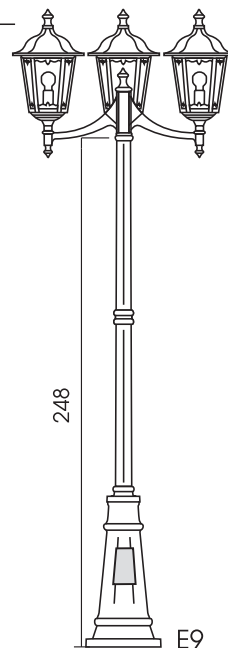
PALI TRADIZIONALI FISSI



E



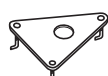
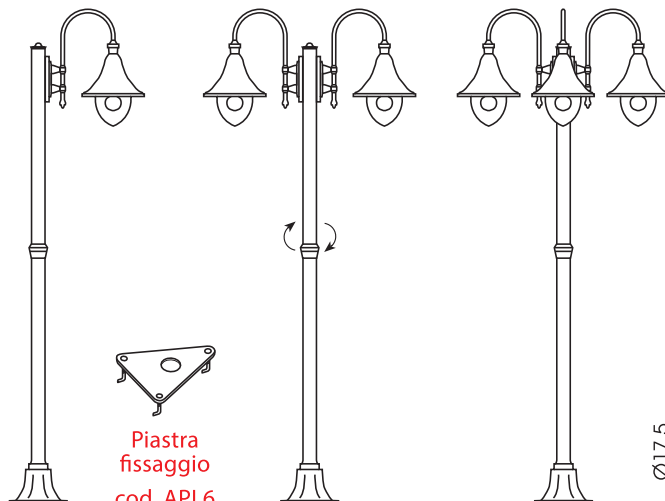
Piastra
fissaggio
cod. APF8



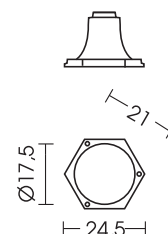
Piastra fissaggio in alluminio anticorrosione dotate di distanziali che staccano la base dalla pavimentazione salvaguardandola nel tempo - Codice: APF8

PALI ORIENTABILI REALIZZATI TRAMITE FUSIONE E PROFILATI

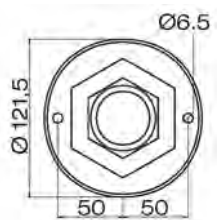
Dopo aver fissato il basamento a terra, lo stelo può essere ruotato per diffondere la luce dove si desidera.



Piastra
fissaggio
cod. APL6



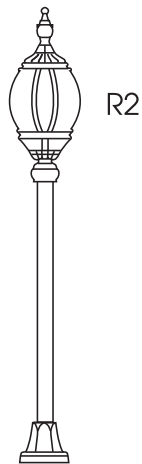
NUOVI PALI FISSI REALIZZATI TRAMITE FUSIONE E PROFILATI



DISTANZA FORI 10

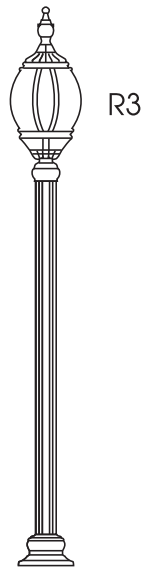


R1



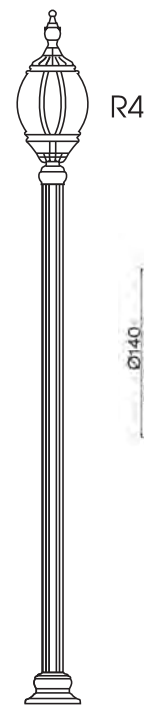
R2

TUBO LISCIO
Ø 40

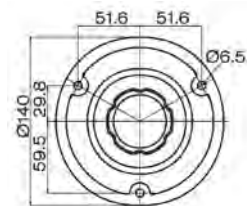


R3

TUBO SCANALATO Ø 52



R4

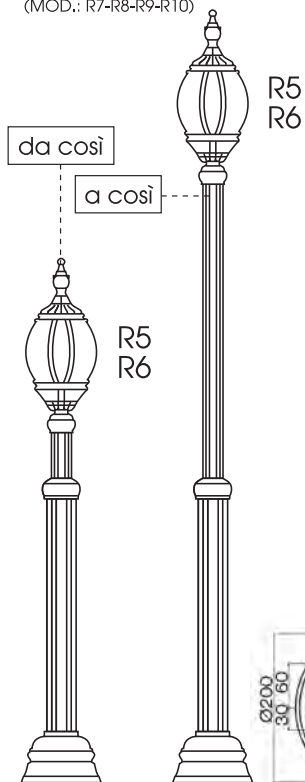


DISTANZA FORI 10,5

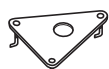


NUOVI PALI REGOLABILI IN ALTEZZA REALIZZATI TRAMITE FUSIONE E PROFILATI

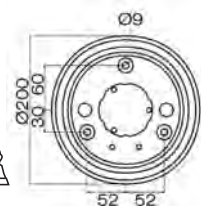
PIASTRA ACCIAIO COMPRESA,
DA FISSARE CON TASSELLI INCLUSI
(MOD.: R7-R8-R9-R10)



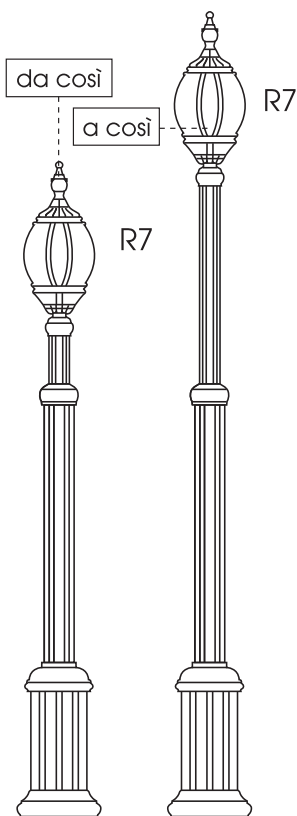
R5
R6



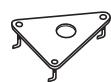
Piastra
fissaggio
cod. APR6



DISTANZA FORI 10,5



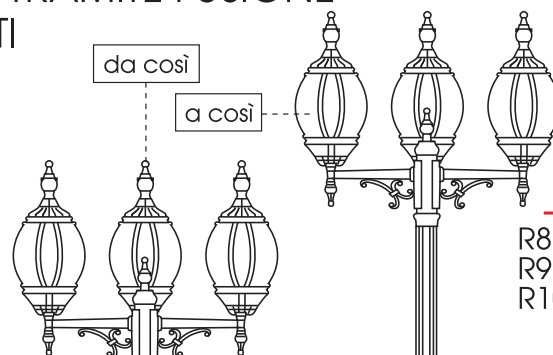
R7



Piastra
fissaggio
cod. APR8



DISTANZA FORI 13,5



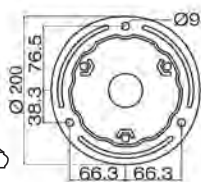
R8
R9
R10

R8 = Tot. 210
R9 = Tot. 240
R10 = Tot. 278
altezza massima
solo palo

altezza
massima

a 280

da 195
altezza
minima



DISTANZA FORI 13,5

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
Foto pag. 56



LED bulb
lampadina a LED



IP 43



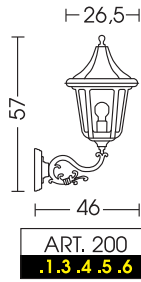
F = BASE FUSIONE UNICA

E = BASE CON SPORTELLO ISPEZIONE

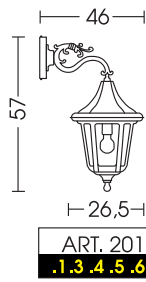


F

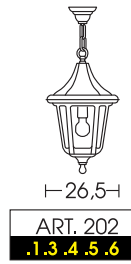
E



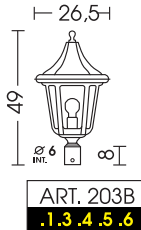
ART. 200
.1.3.4.5.6



ART. 201
.1.3.4.5.6



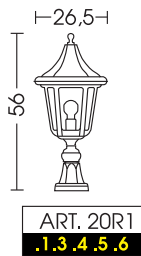
ART. 202
.1.3.4.5.6



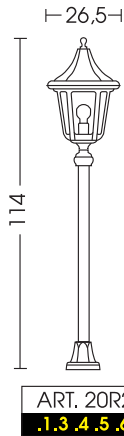
ART. 203B
.1.3.4.5.6
ATTACCO
PER PALO Ø 60 mm



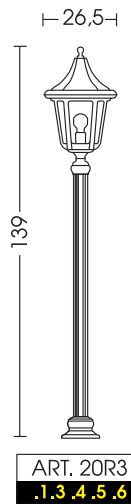
ART. 215
.1.3.4.5.6
IP 44



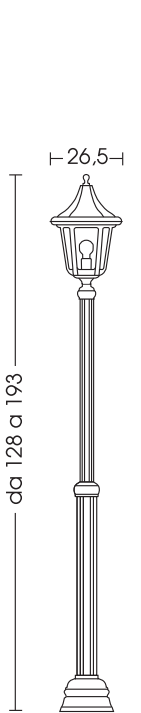
ART. 20R1
.1.3.4.5.6



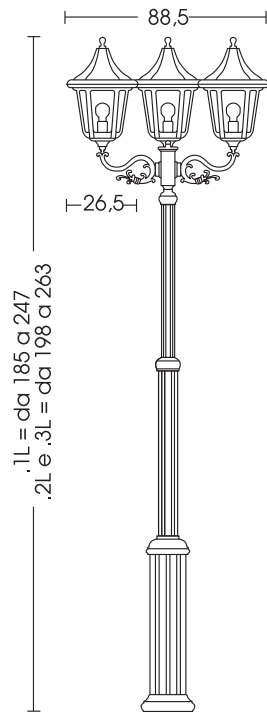
ART. 20R2
.1.3.4.5.6



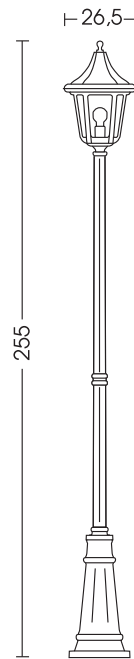
ART. 20R3
.1.3.4.5.6



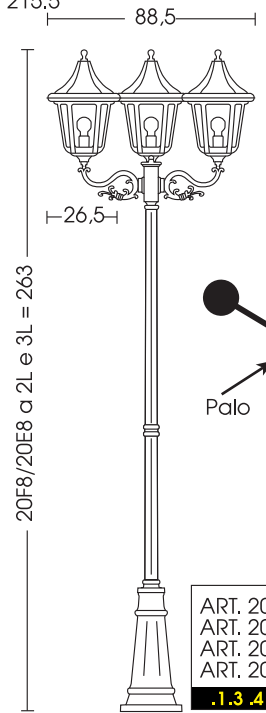
ART. 20R5
.1.3.4.5.6



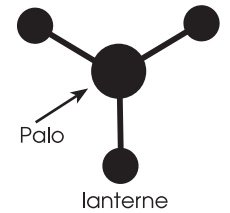
ART. 20R8.1L
ART. 20R8.2L
ART. 20R8.3L
.1.3.4.5.6



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. 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 ANGOLIERA
Foto pag. 56



IP 43



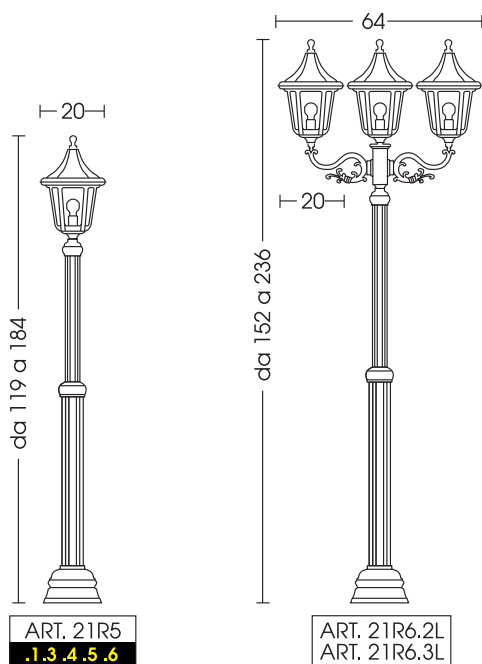
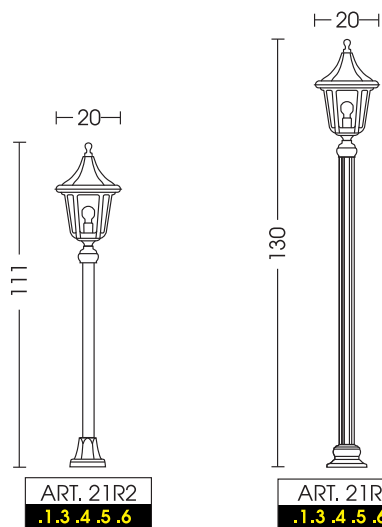
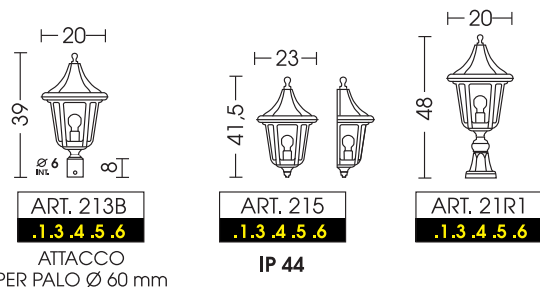
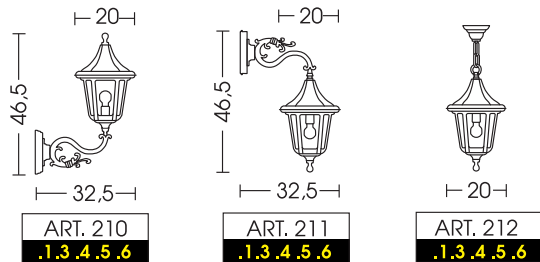
F = BASE FUSIONE UNICA

E = BASE CON SPORTELLO ISPEZIONE

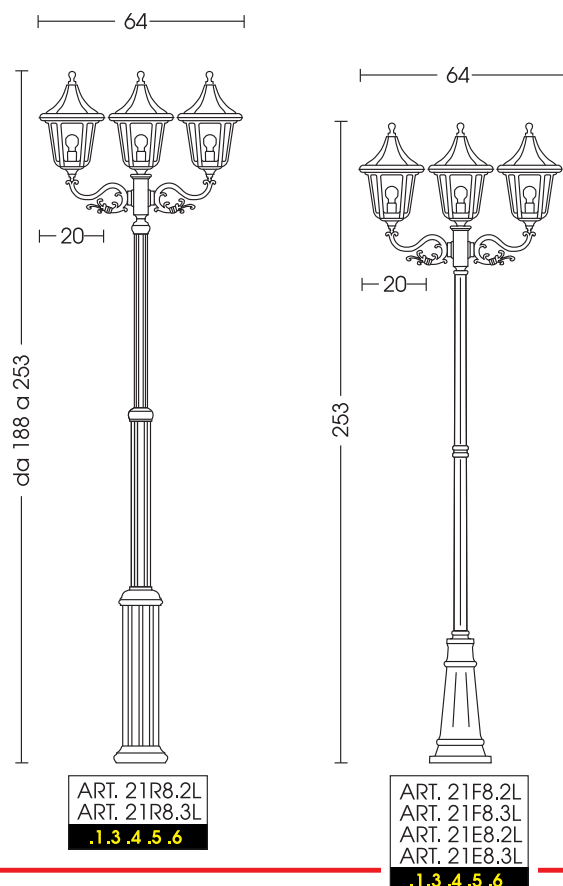


F

E



ART. 215.6









LAMPADA MEDIA

CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:

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

DIFFUSORE:
Policarbonato acrilico

SFERE DISPONIBILI:

O = Opale

1L = 1 Luce

2L = 2 Luci

3L = 3 Luci

**DISPONIBILE
CON ANGOLIERA**
Foto pag. 56



LED bulb
lampadina a LED



IP 43



**F = BASE
FUSIONE UNICA**

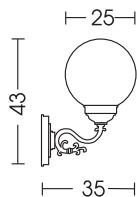
**E = BASE
CON SPORTELLINO
ISPEZIONE**



F

E

Per IP 43
Art. 132 a pag. 56



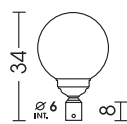
ART. 220
.1 .3 .4 .5 .6 .8
O



25

ART. 222
.1 .3 .4 .5 .6 .8
O

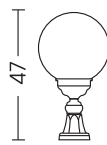
IP 20



34
6
25

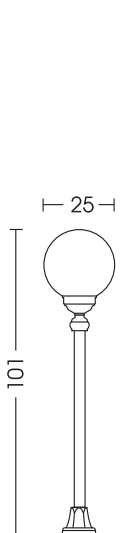
ART. 223B
.1 .3 .4 .5 .6 .8
O

ATTACCO
PER PALO Ø 60 mm

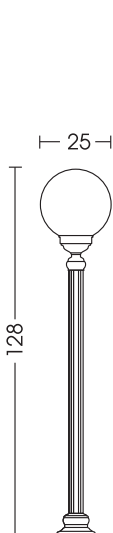


47
25

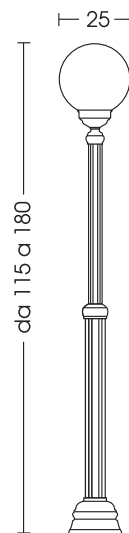
ART. 22R1
.1 .3 .4 .5 .6 .8
O



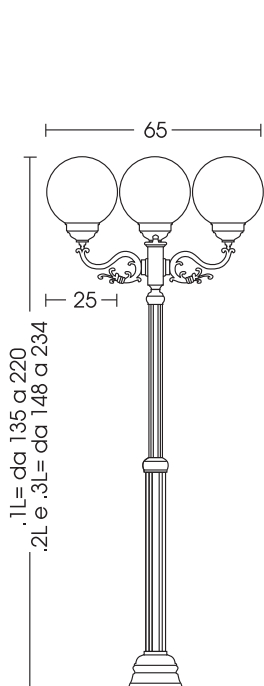
ART. 22R2
.1 .3 .4 .5 .6 .8
O



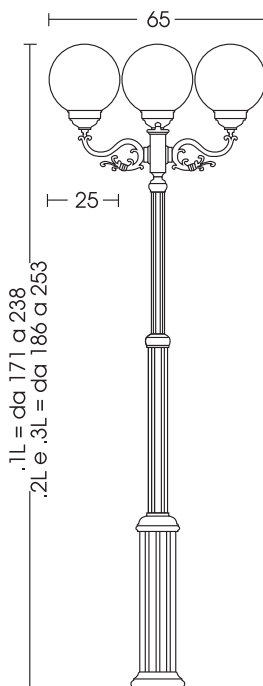
ART. 22R3
.1 .3 .4 .5 .6 .8
O



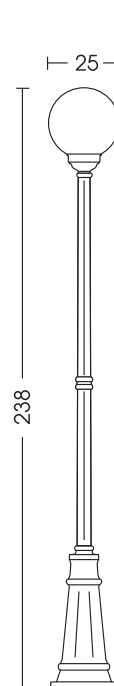
ART. 22R5
.1 .3 .4 .5 .6 .8
O



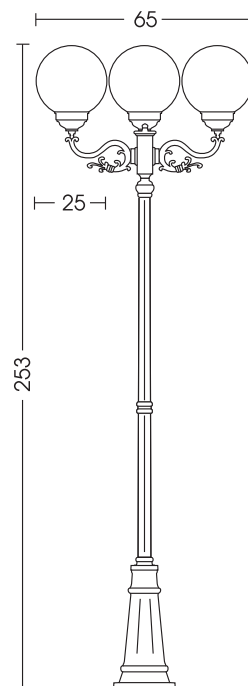
ART. 22R6.1L
ART. 22R6.2L
ART. 22R6.3L
.1 .3 .4 .5 .6 .8
O



ART. 22R8.1L
ART. 22R8.2L
ART. 22R8.3L
.1 .3 .4 .5 .6 .8
O



ART. 22F8.1L
ART. 22E8.1L
.1 .3 .4 .5 .6 .8
O



ART. 22F8.2L
ART. 22F8.3L
ART. 22E8.2L
ART. 22E8.3L
.1 .3 .4 .5 .6 .8
O





LAMPADA GRANDE

CORPO:
Alluminio pressofuso

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

DIFFUSORE:
Acrilico

SFERE DISPONIBILI:
O = Opale

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

DISPONIBILE CON ANGOLIERA
Foto pag. 56



LED bulb
lampadina a LED



IP 43



F = BASE FUSIONE UNICA

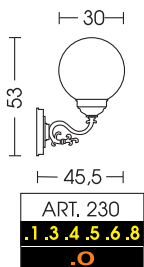
E = BASE CON SPORTELLINO ISPEZIONE



F

E

Per IP 43 Art. 132 a pag. 56

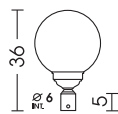


ART. 230
.1 .3 .4 .5 .6 .8
O



ART. 232
.1 .3 .4 .5 .6 .8
O

IP 20

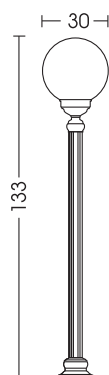


ART. 233B
.1 .3 .4 .5 .6 .8
O

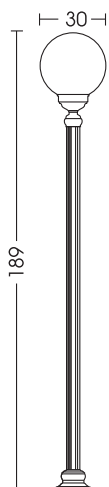
ATTACCO
PER PALO Ø 60 mm



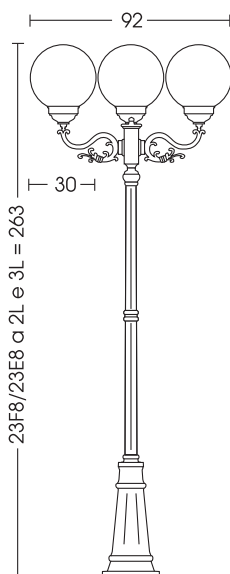
ART. 23R1
.1 .3 .4 .5 .6 .8
O



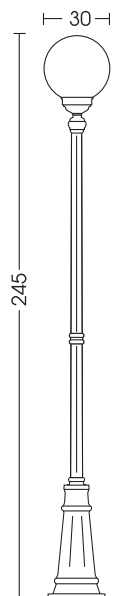
ART. 23R3
.1 .3 .4 .5 .6 .8
O



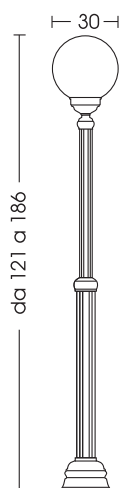
ART. 23R4
.1 .3 .4 .5 .6 .8
O



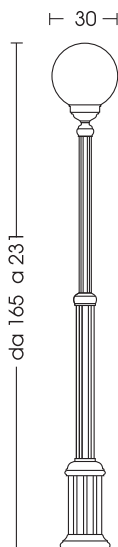
ART. 23F8.1L
ART. 23F8.2L
ART. 23F8.3L
ART. 23E8.1L
ART. 23E8.2L
ART. 23E8.3L
.1 .3 .4 .5 .6 .8
O



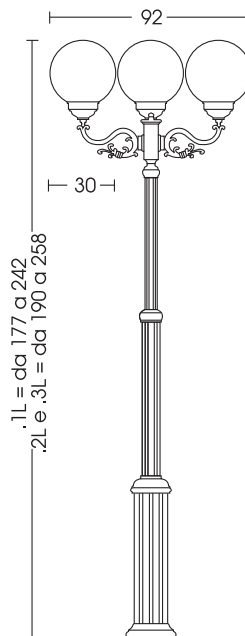
ART. 23E8.1L
ART. 23E8.1L
.1 .3 .4 .5 .6 .8
O



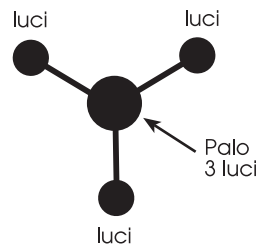
ART. 23R5
.1 .3 .4 .5 .6 .8
O



ART. 23R7
.1 .3 .4 .5 .6 .8
O



ART. 23R8.1L
ART. 23R8.2L
ART. 23R8.3L
.1 .3 .4 .5 .6 .8
O





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

6 E27



LED bulb lampadina a LED

MAX WATT 52

IP 44



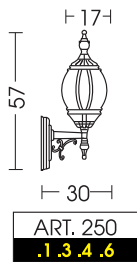
F = BASE FUSIONE UNICA

E = BASE CON SPORTELLINO ISPEZIONE

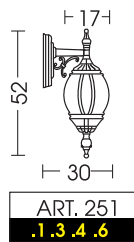


F

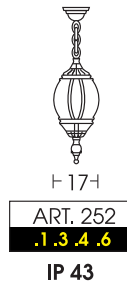
E



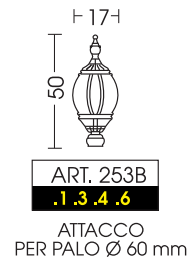
ART. 250
.1.3.4.6



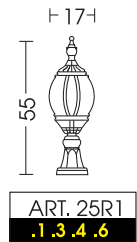
ART. 251
.1.3.4.6



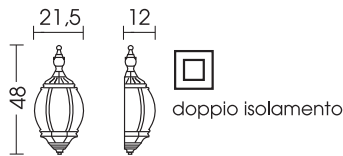
ART. 252
.1.3.4.6
IP 43



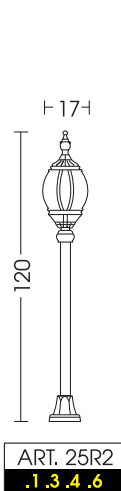
ART. 253B
.1.3.4.6
ATTACCO
PER PALO Ø 60 mm



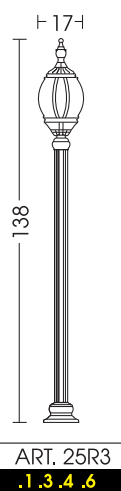
ART. 25R1
.1.3.4.6



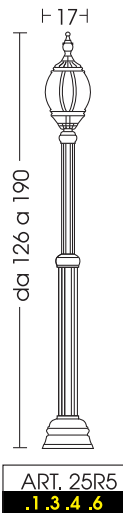
ART. 255
.1.3.4.6



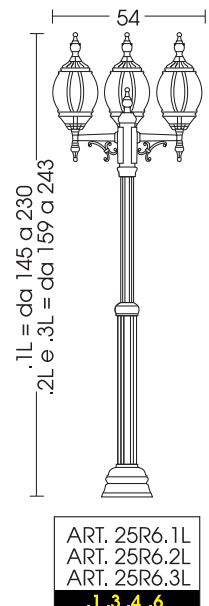
ART. 25R2
.1.3.4.6



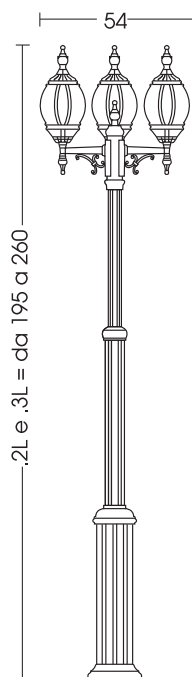
ART. 25R3
.1.3.4.6



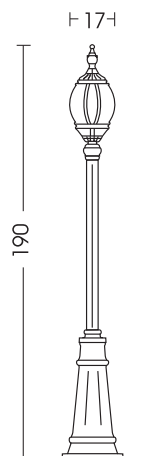
ART. 25R5
.1.3.4.6



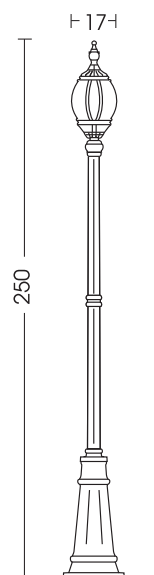
ART. 25R6.1L
ART. 25R6.2L
ART. 25R6.3L
.1.3.4.6



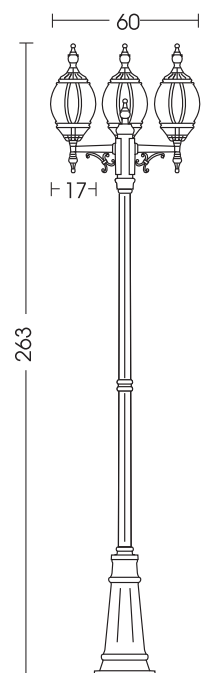
ART. 25R8.2L
ART. 25R8.3L
.1.3.4.6



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



26 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

6
E27



LED bulb
lampadina a LED



MAX WATT 52

IP 44



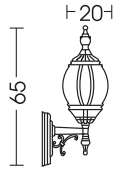
F = BASE
FUSIONE UNICA

E = BASE
CON SPORTELLINO
ISPEZIONE

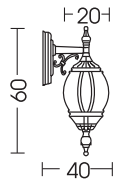


F

E



ART. 270
.1.3.4.6



ART. 271
.1.3.4.6



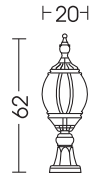
ART. 272
.1.3.4.6

IP 43

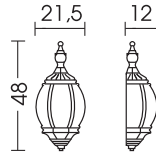


ART. 273B
.1.3.4.6

ATTACCO
PER PALO Ø 60 mm



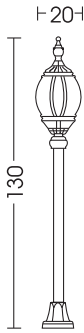
ART. 27R1
.1.3.4.6



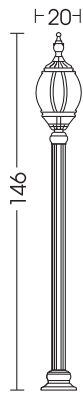
ART. 255
.1.3.4.6



doppio isolamento



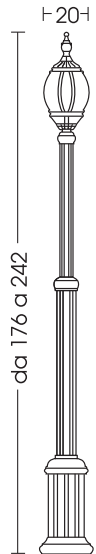
ART. 27R2
.1.3.4.6



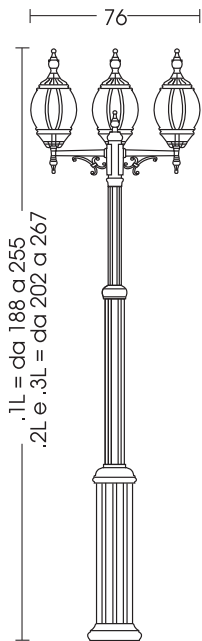
ART. 27R3
.1.3.4.6



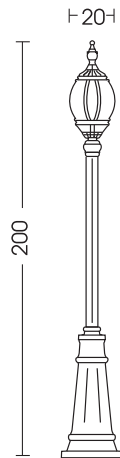
ART. 27R6
.1.3.4.6



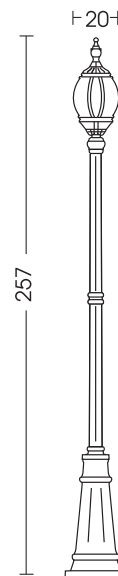
ART. 27R7
.1.3.4.6



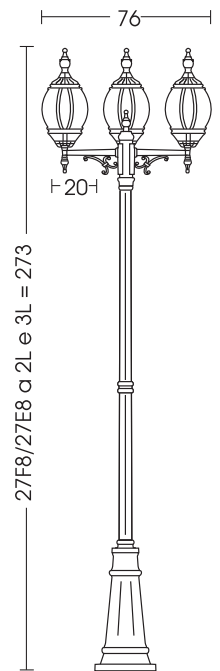
ART. 27R8.1L
ART. 27R8.2L
ART. 27R8.3L
.1.3.4.6



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. 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



LED bulb
lampadina a LED



IP 44



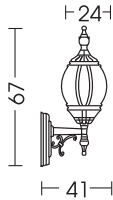
F = BASE
FUSIONE UNICA

E = BASE
CON SPORTELLO
ISPEZIONE

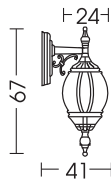


F

E



ART. 280
.1.3.4.6



ART. 281
.1.3.4.6



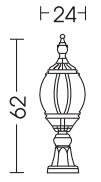
ART. 282
.1.3.4.6

IP 43

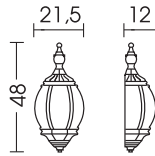


ART. 283B
.1.3.4.6

ATTACCO
PER PALO Ø 60 mm



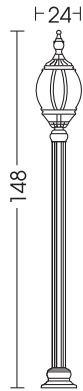
ART. 28R1
.1.3.4.6



ART. 255
.1.3.4.6



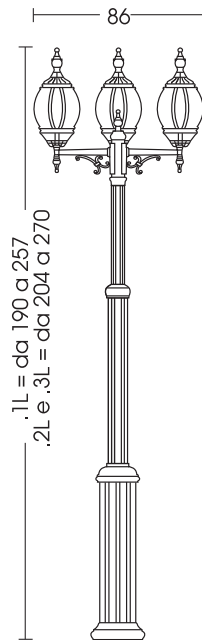
doppio isolamento



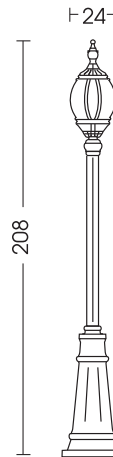
ART. 28R3
.1.3.4.6



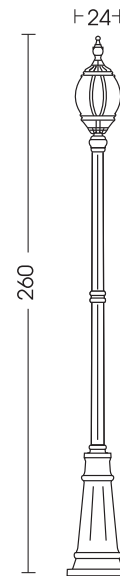
ART. 28R6
.1.3.4.6



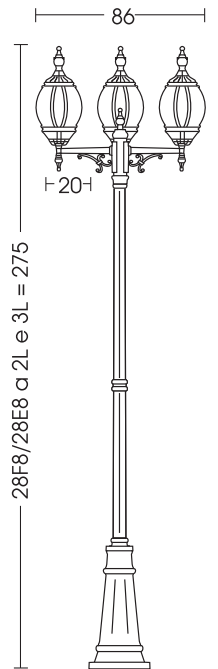
ART. 28R8.1L
ART. 28R8.2L
ART. 28R8.3L
.1.3.4.6



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

DIFFUSORE:
Policarbonato

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

**DISPONIBILE
CON ANGOLIERA**
Foto pag. 56

E27



LED bulb
lampadina a LED



MAX WATT 52

IP 43



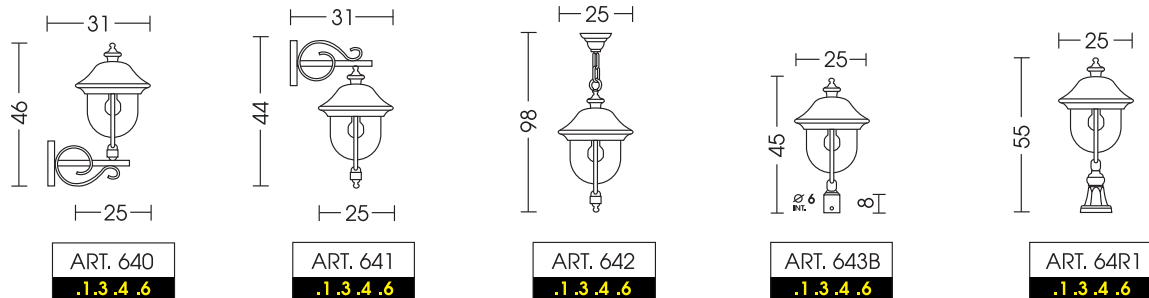
F = BASE
FUSIONE UNICA

E = BASE
CON SPORTELLINO
ISPEZIONE

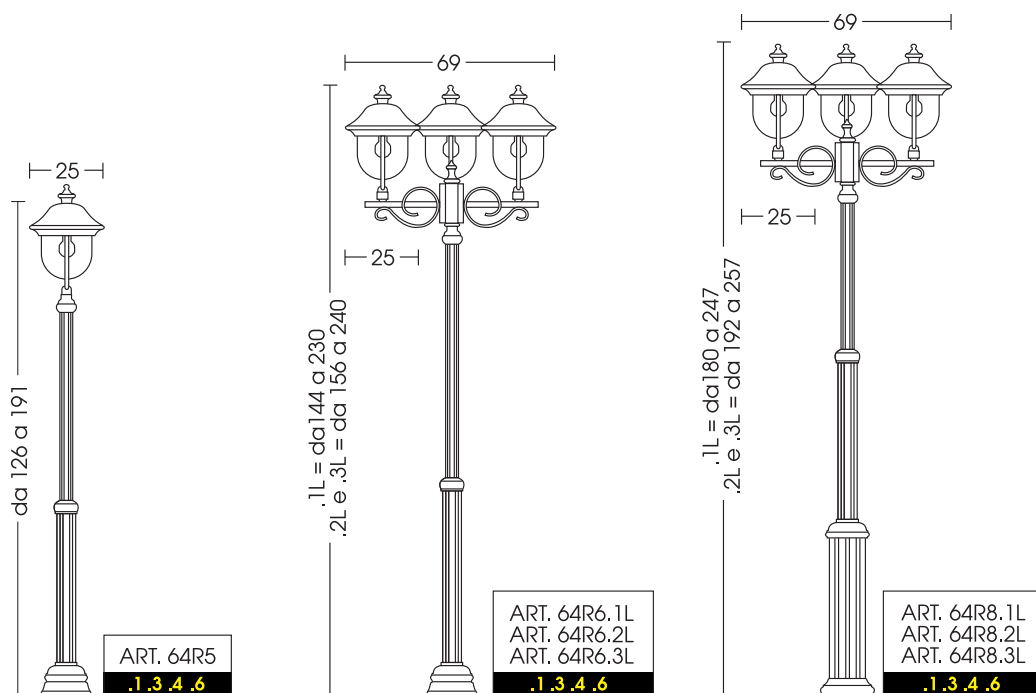
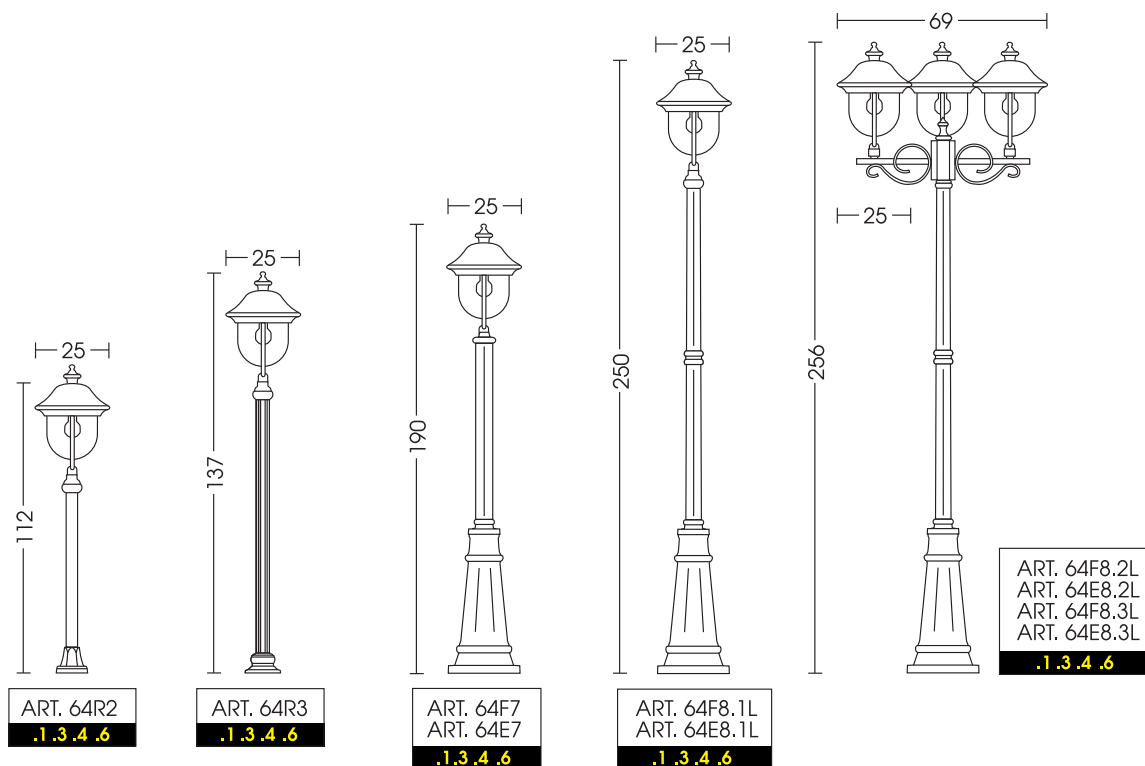


F

E



ATTACCO
PER PALO Ø 60 mm





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

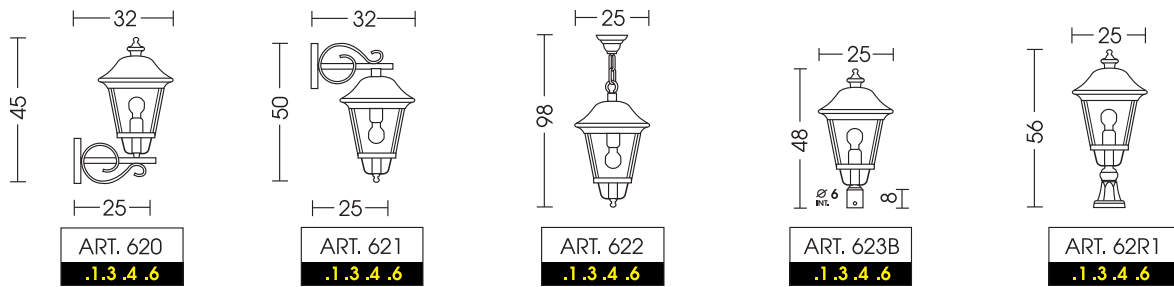
DIFFUSORE:
Policarbonato

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

**DISPONIBILE
CON ANGOLIERA**
Foto pag. 56

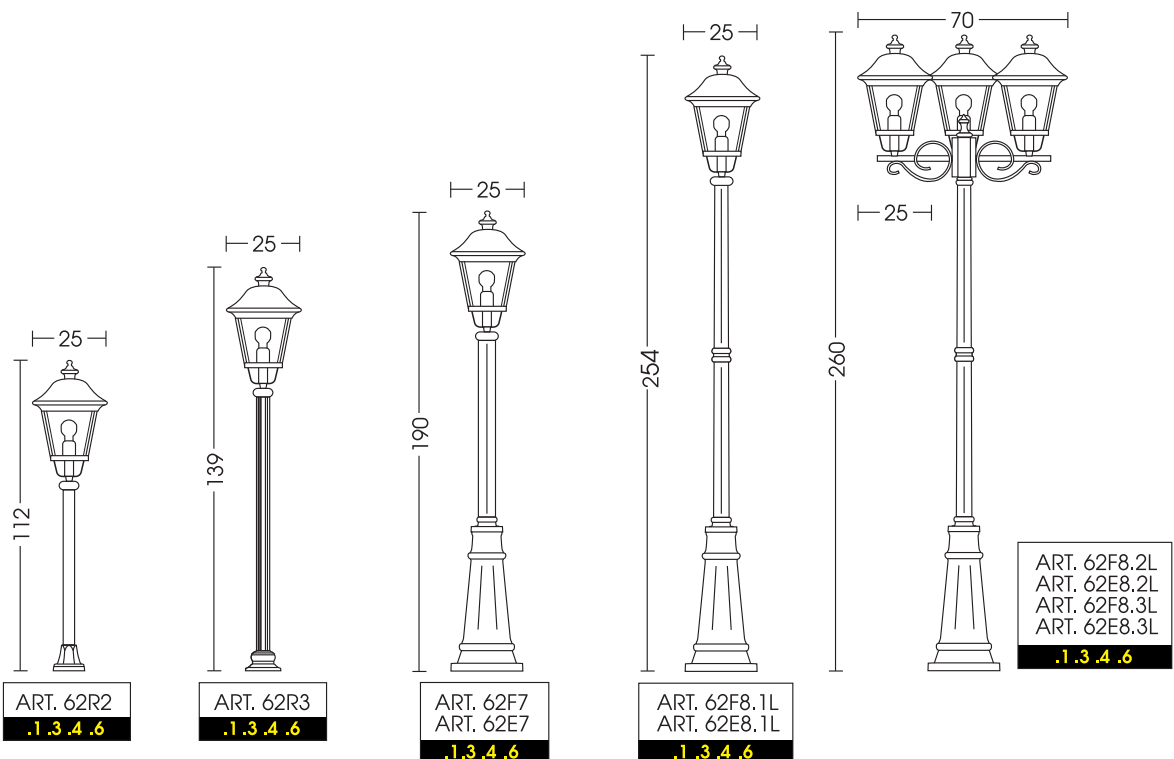


LED bulb
lampadina a LED



IP 43

ATTACCO
PER PALO Ø 60 mm



IP 44



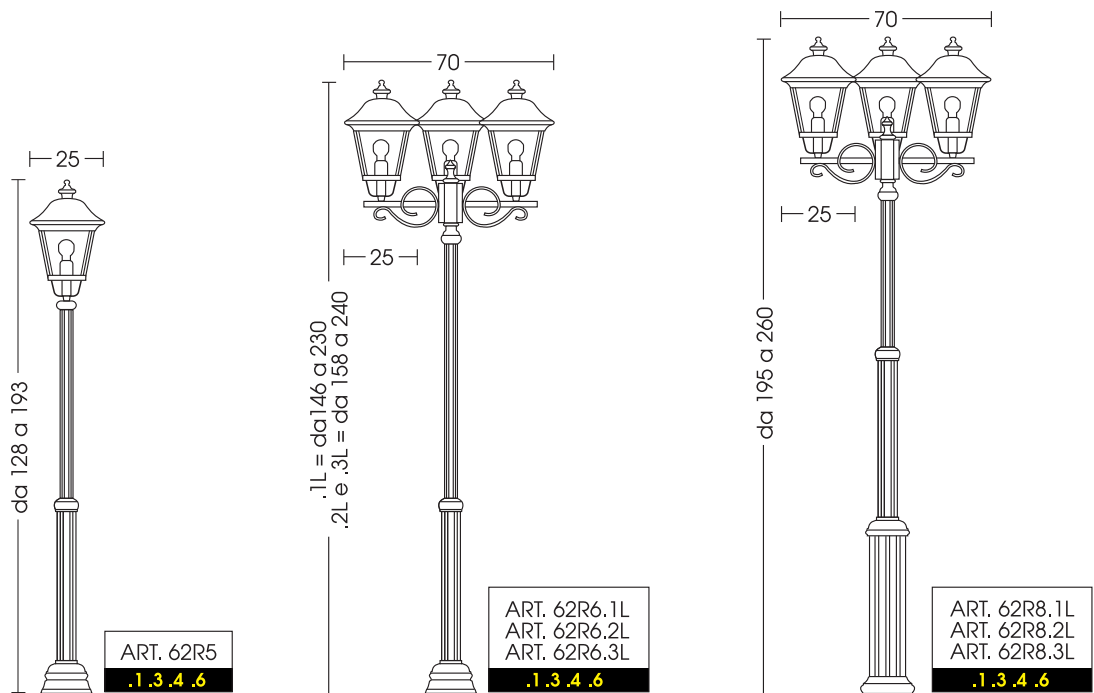
**F = BASE
FUSIONE UNICA**

**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

DIFFUSORE:
Policarbonato fumè

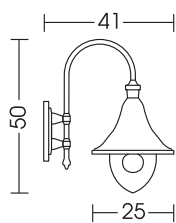
Tondo trasparente = .T
il policarbonato è fornito colore fumè, se lo desiderate trasparente inserite la T alla fine

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

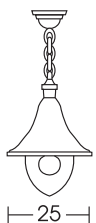


1L = 1 Luce
2L = 2 Luci
3L = 3 Luci

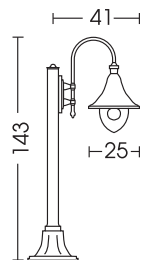
DISPONIBILE CON ANGIOLIERA
Foto pag. 56



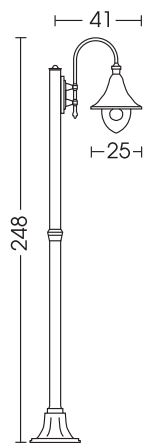
ART. 860
.1.3.4.5.6



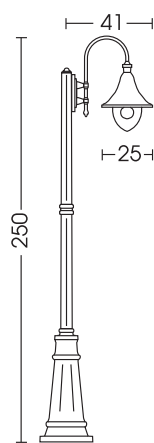
ART. 864
IP 43
.1.3.4.5.6



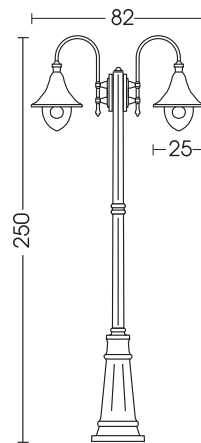
ART. 861.14
.1.3.4.5.6



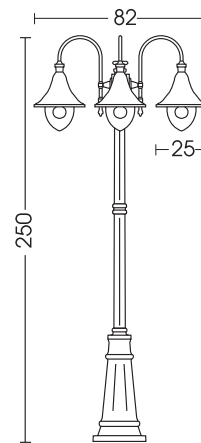
ART. 861.24
.1.3.4.5.6



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



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



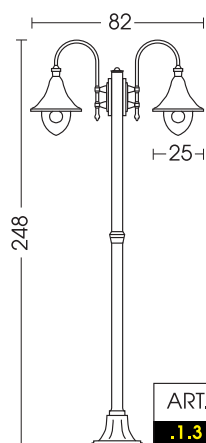
ART. 86F8.3L
ART. 86E8.3L
.1.3.4.5.6



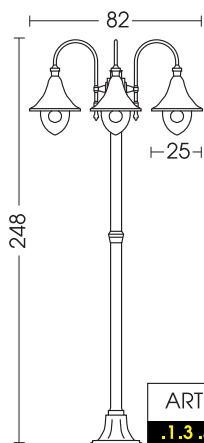
LED bulb
lampadina a LED
ESCLUSA



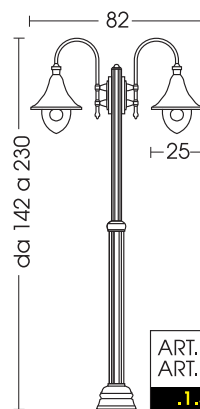
MAX WATT 52



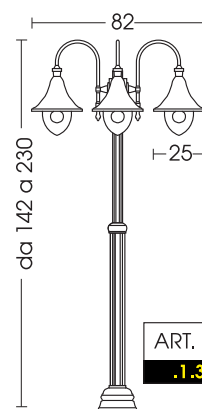
ART. 862
.1.3.4.5.6



ART. 863
.1.3.4.5.6



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



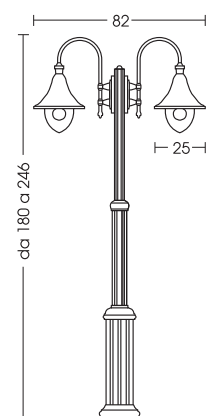
ART. 86R6.3L
.1.3.4.5.6



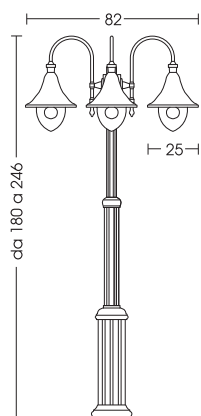
IP 44

F = BASE
FUSIONE UNICA

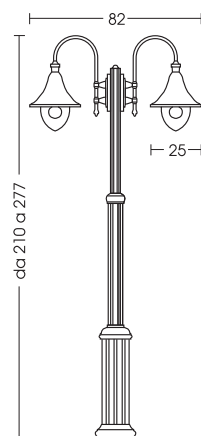
E = BASE
CON SPORTELLO
ISPEZIONE



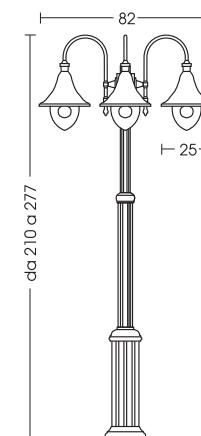
ART. 86R8.1L
ART. 86R8.2L
.1.3.4.5.6



ART. 86R8.3L
.1.3.4.5.6



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



ART. 86R9.3L
.1.3.4.5.6



F

E





ART. 860.6



CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:

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

SFERE DISPONIBILI:

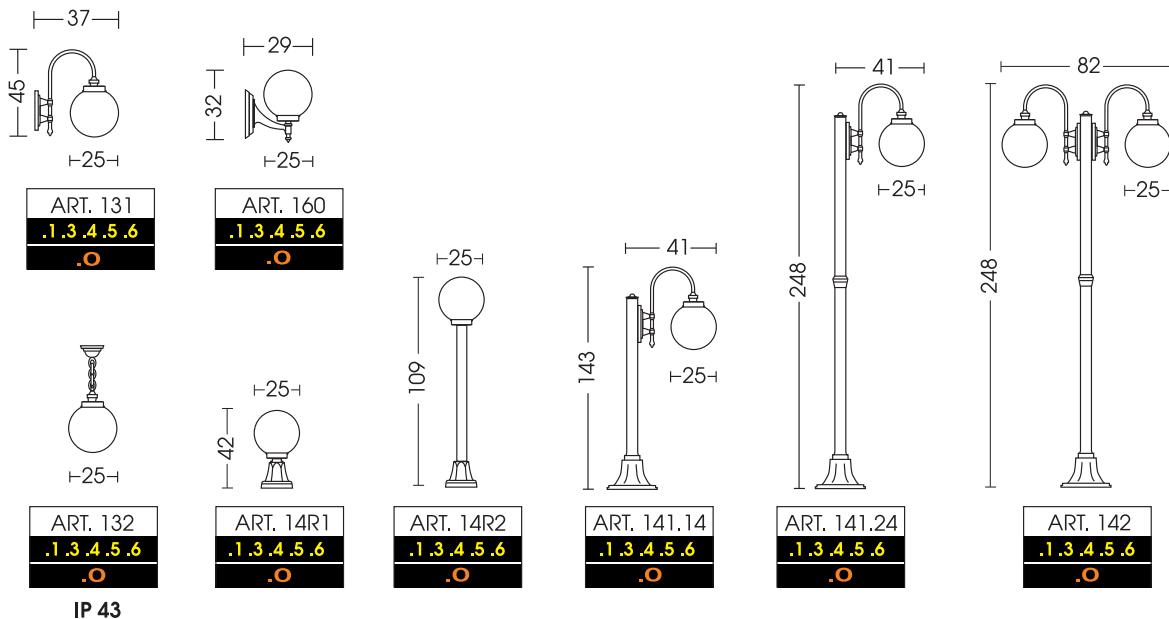
O = Opale

DIFFUSORE:
Acrilico

1L = 1 Luce

2L = 2 Luci

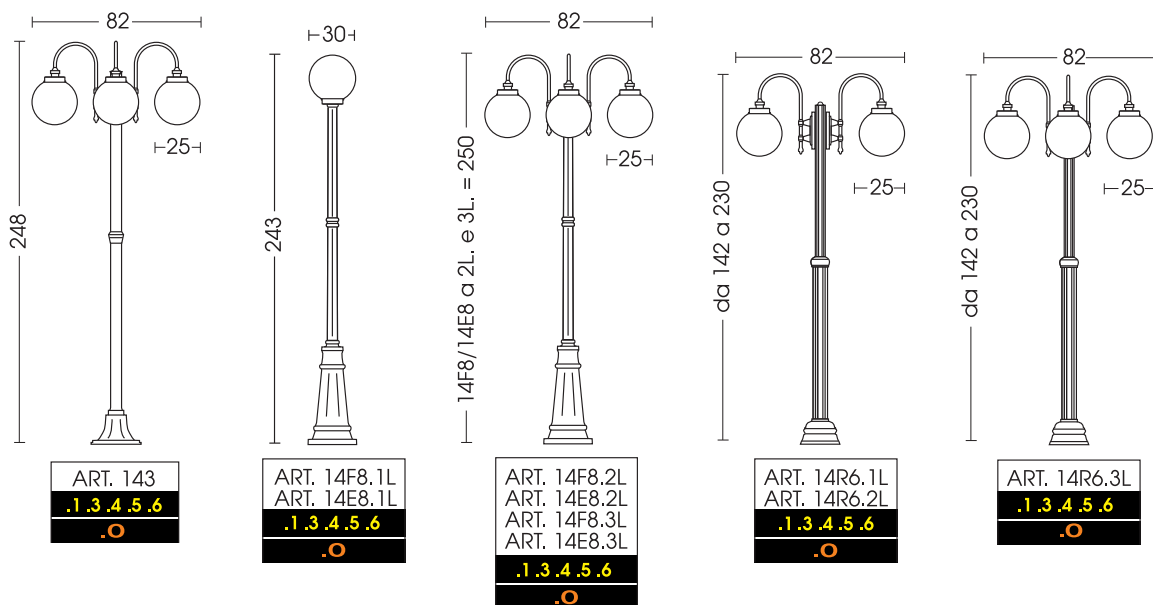
3L = 3 Luci



IP 43



LED bulb
lampadina a LED



DISPONIBILE
CON ANGOLIERA
Foto pag. 56

IP 44



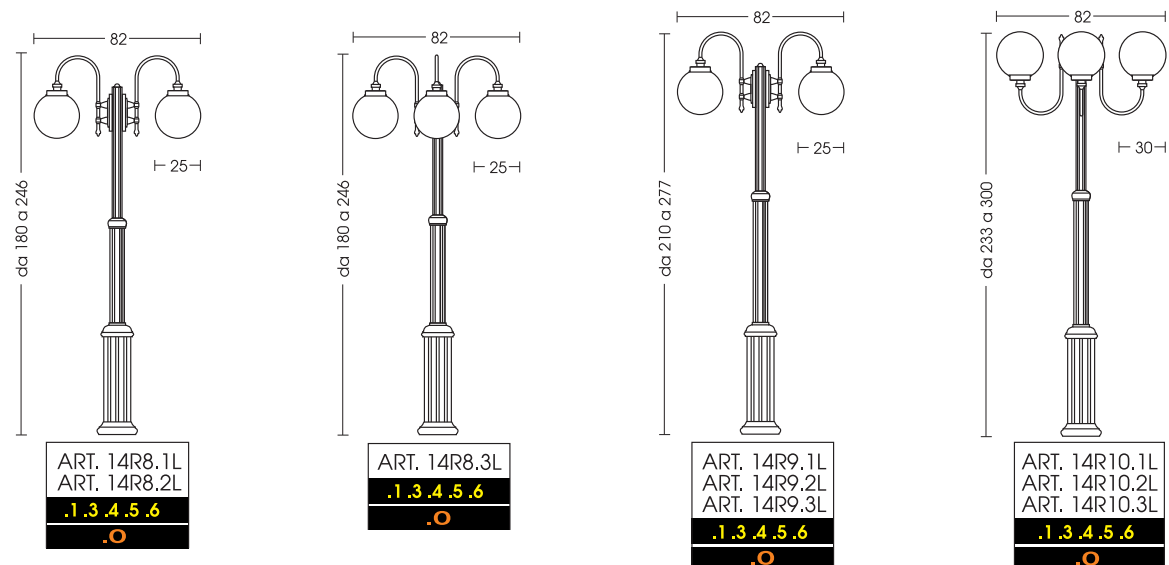
F = BASE
FUSIONE UNICA

E = BASE
CON SPORTELLINO
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
8 = Grafite

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



LED bulb
lampadina a LED



MAX WATT 52



con vetro
cm 13,5



IP 44

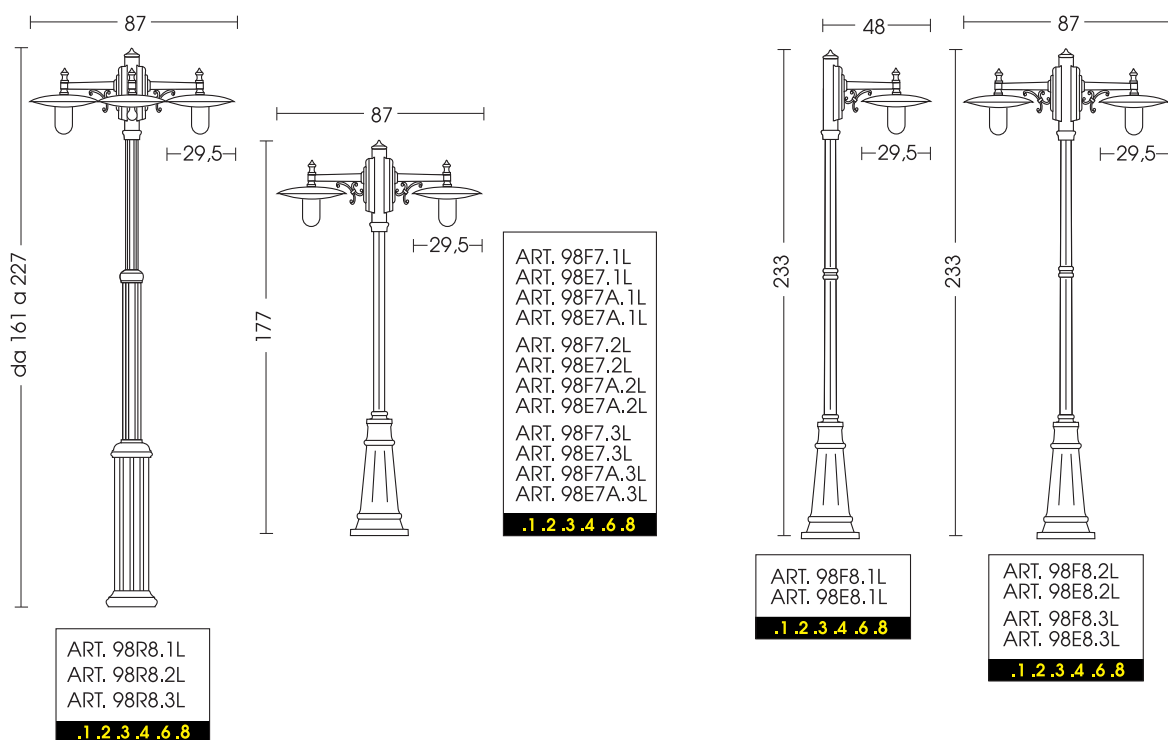
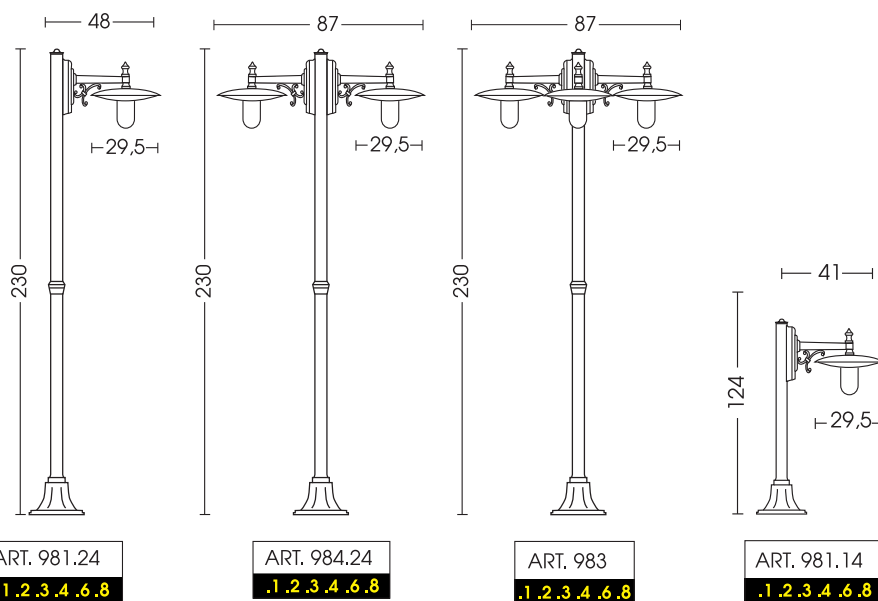
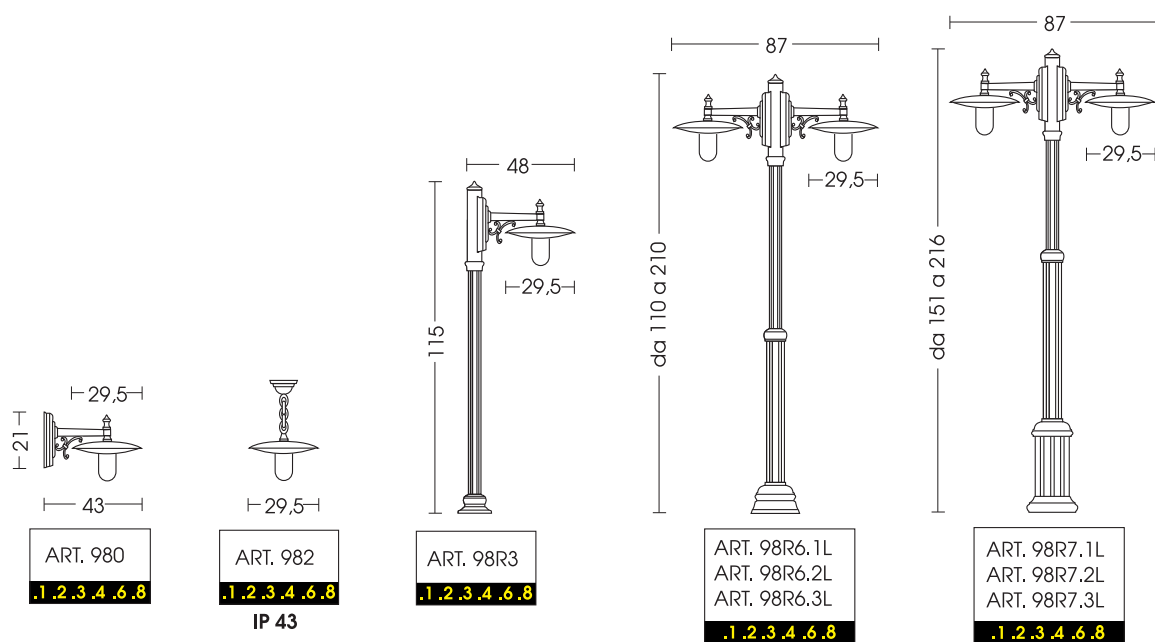
F = BASE
FUSIONE UNICA

E = BASE
CON SPORTELLO
ISPEZIONE



F

E





ART. 980.8.O



ART. 980.3





CORPO:
Alluminio pressofuso

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

VETRI DISPONIBILI:
O = Opale
T = Trasparente

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

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

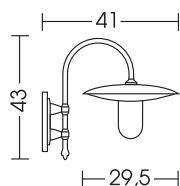
DISPONIBILE CON ANGOLIERA
Foto pag. 56

 LED bulb
lampadina a LED

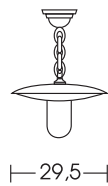
 MAX WATT 52

con vetro
 cm 13,5

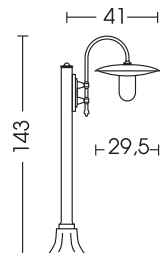
IP 44

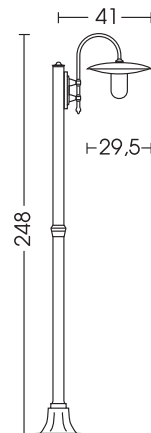
ART. 970
.1.2.3.4.6.8



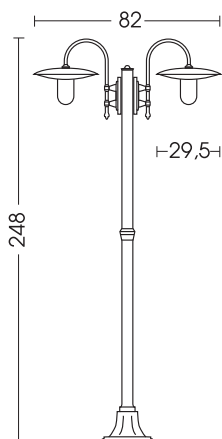
ART. 974
.1.2.3.4.6.8
IP 43



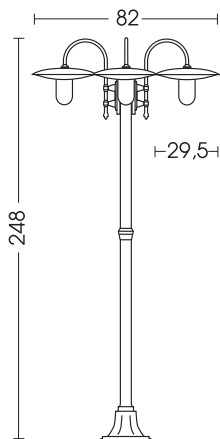
ART. 971.14
.1.2.3.4.6.8



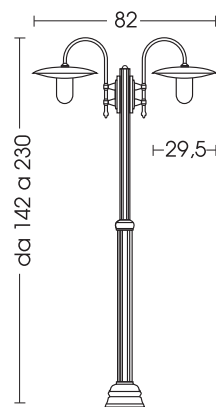
ART. 971.24
.1.2.3.4.6.8



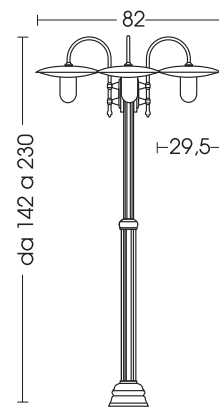
ART. 972
.1.2.3.4.6.8



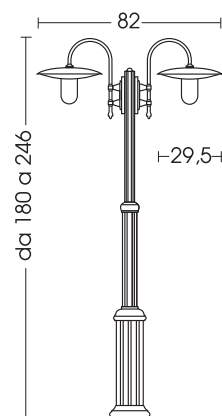
ART. 973
.1.2.3.4.6.8



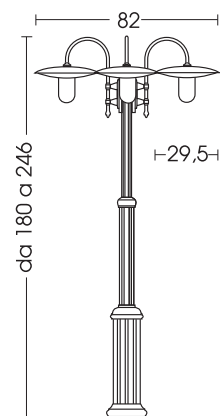
ART. 97R6.1L
ART. 97R6.2L
.1.2.3.4.6.8



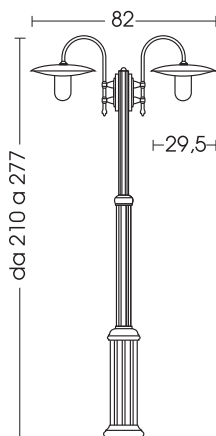
ART. 97R6.3L
.1.2.3.4.6.8



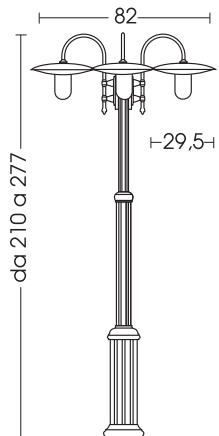
ART. 97R8.1L
ART. 97R8.2L
.1.2.3.4.6.8



ART. 97R8.3L
.1.2.3.4.6.8



ART. 97R9.1L
ART. 97R9.2L
.1.2.3.4.6.8



ART. 97R9.3L
.1.2.3.4.6.8

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



ART. 970.3

CORPO:
Alluminio pressofuso

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

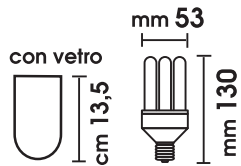
Cappello ottone
ramato
antichizzato

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

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



LED bulb
lampadina a LED



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.**

Technical drawings of street lamps with dimensions and product codes:

- ART. 940** (1L): 21mm height, 43mm width, 29.5mm arm length.
- ART. 944** (1L): 29.5mm height, 29.5mm width.
- ART. 94R3** (1L): 115mm height, 48mm width, 29.5mm arm length.
- ART. 94R6.1L, 94R6.2L, 94R6.3L** (2L): 87mm width, 29.5mm arm length, height from 110 to 210mm.
- ART. 94R7.1L, 94R7.2L, 94R7.3L** (3L): 87mm width, 29.5mm arm length, height from 151 to 216mm.
- ART. 94F7.1L, 94E7.1L, 94F7.2L, 94E7.2L, 94F7.3L, 94E7.3L** (2L): 87mm width, 29.5mm arm length, height 177mm.
- ART. 94F8.1L, 94E8.1L** (2L): 48mm width, 29.5mm arm length, height 233mm.
- ART. 94F8.2L, 94E8.2L, 94F8.3L, 94E8.3L** (3L): 87mm width, 29.5mm arm length, height 233mm.
- ART. 94R8.1L, 94R8.2L, 94R8.3L** (3L): 87mm width, 29.5mm arm length, height from 161 to 227mm.
- ART. 941.14** (1L): 124mm height, 48mm width, 29.5mm arm length.
- ART. 941.24** (1L): 230mm height, 48mm width, 29.5mm arm length.
- ART. 942** (2L): 230mm height, 87mm width, 29.5mm arm length.
- ART. 943** (3L): 230mm height, 87mm width, 29.5mm arm length.

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

VETRI DISPONIBILI:
O = Opale
T = Trasparente

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

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

**DISPONIBILE
CON ANGOLIERA**
Foto pag. 56

6
E27
15
LED bulb
lampadina a LED

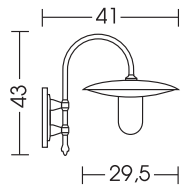
MAX WATT 52

con vetro
cm 13,5
mm 53
mm 130
E27
15/20 WATT

IP 44
CE



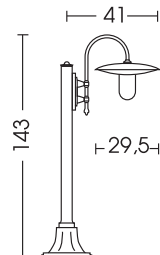
La tonalità dell'ottone può avere sfumature diverse da quelle delle foto.
L'Antichizzazione fatta a mano rallenta ma non impedisce l'ossidazione naturale
di questo metallo che, esposto all'esterno, è soggetto
all'azione degli eventi naturali.



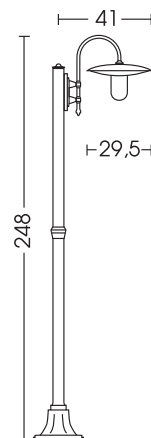
ART. 530
.1.3.4.6



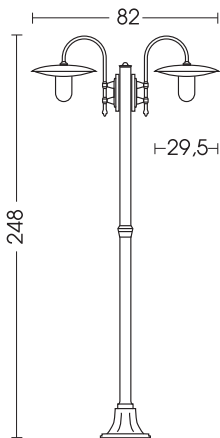
ART. 534
.1.3.4.6
MAX WATT 60 IP 43



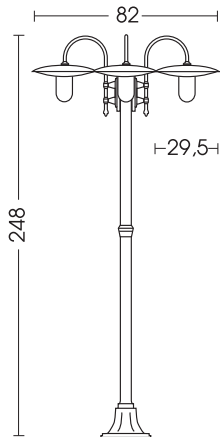
ART. 531.14
.1.3.4.6



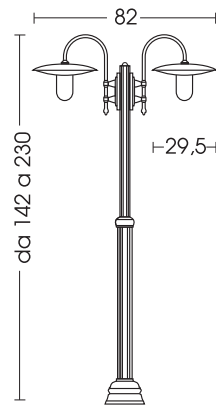
ART. 531.24
.1.3.4.6



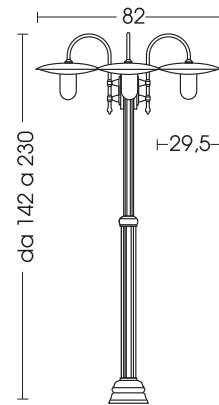
ART. 532
.1.3.4.6



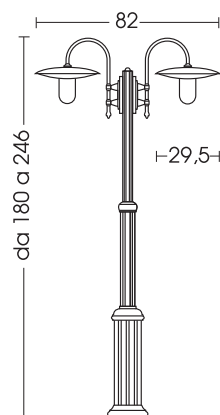
ART. 533
.1.3.4.6



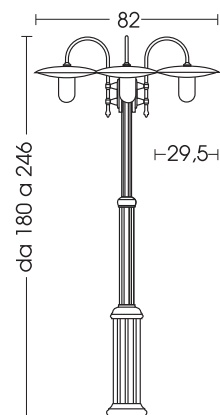
ART. 53R6.1L
ART. 53R6.2L
.1.3.4.6



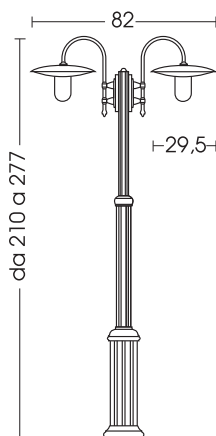
ART. 53R6.3L
.1.3.4.6



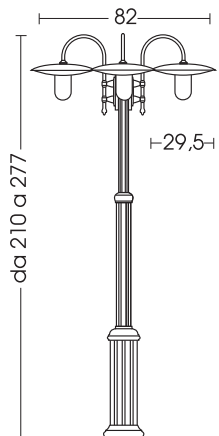
ART. 53R8.1L
ART. 53R8.2L
.1.3.4.6



ART. 53R8.3L
.1.3.4.6



ART. 53R9.1L
ART. 53R9.2L
.1.3.4.6



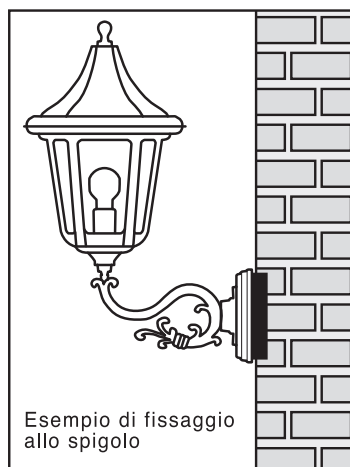
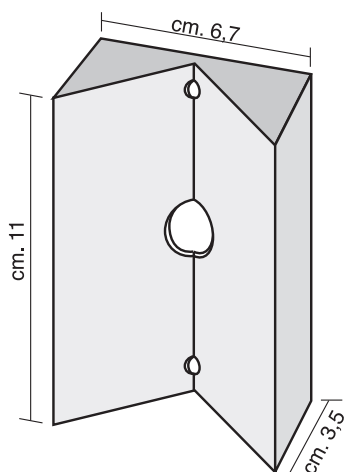
ART. 53R9.3L
.1.3.4.6

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



Piattello ottone ramato antichizzato

ANGOLIERA



Art. 0104108 angoliera

**Solo per prodotti a pag. 14 - 16 - 20 - 22 - 36 - 38 - 40
44 - 50 - 54 - 60 - 66 - 68 - 70 - 74**



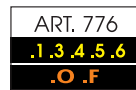
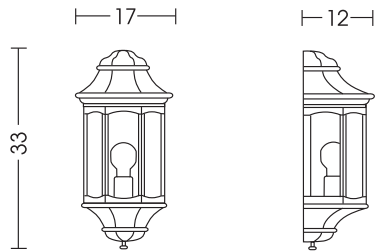
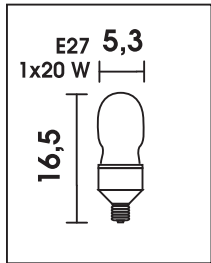


CORPO:
Alluminio pressofuso

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

DIFFUSORE:
Policarbonato

VETRI DISPONIBILI:
O = Opale
F = Fumé



doppio isolamento



ART. 776.6.F



ART. 776.3.O



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**
Foto pag. 56



LED bulb
lampadina a LED



IP 43



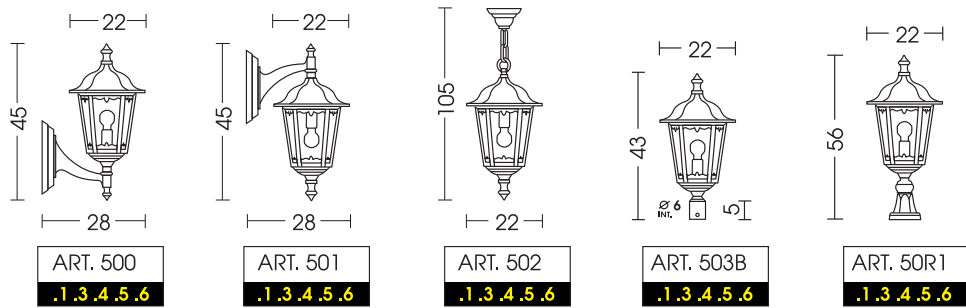
F = BASE
FUSIONE UNICA

E = BASE
CON SPORTELLO
ISPEZIONE

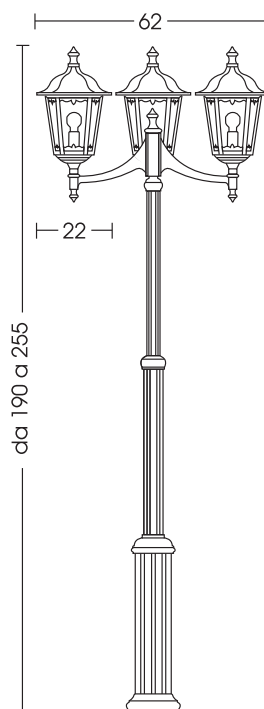
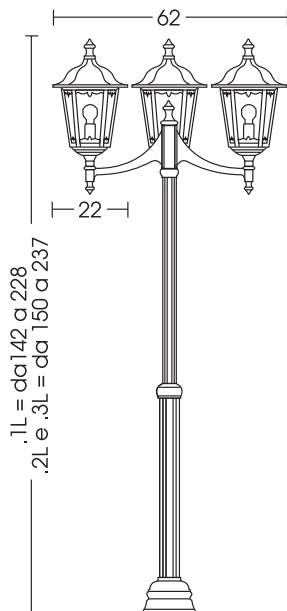
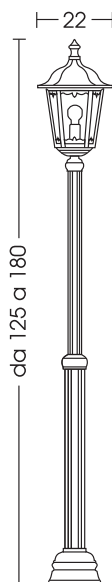
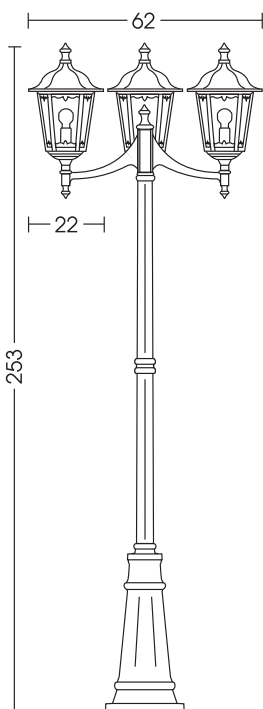
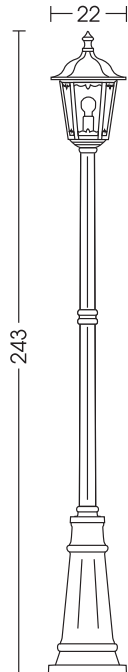
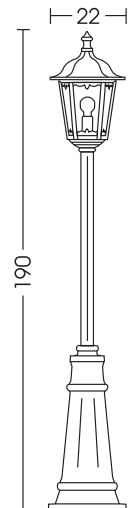
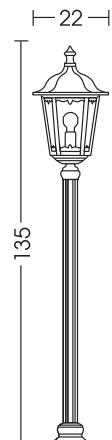
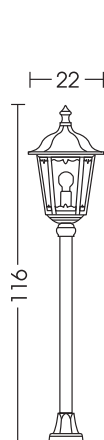


F

E



ATTACCO
PER PALO Ø 60 mm





CORPO:
Alluminio pressofuso

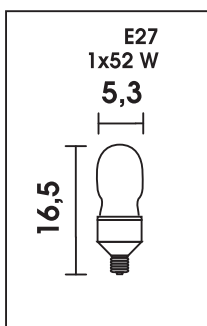
COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
6 = Nero/ramato

DIFFUSORE:
Policarbonato

POLICARBONATO
DISPONIBILE:
O = Opale
F = Fumé



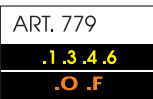
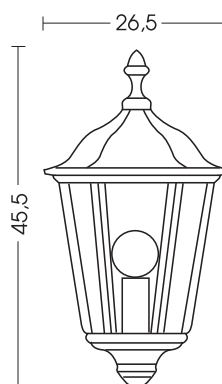
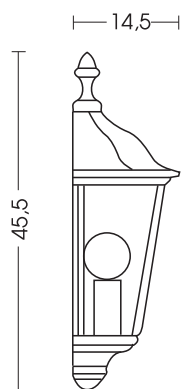
LED bulb
lampadina a LED



Art. 779



doppio isolamento



IP 44





ART. 779.4.F

DIMENSIONI PIASTRE MURO

Articolo	Pagina	Ø cm	Altezza in cm.	Larghezza in cm.
131	44	-	19	10,5
200 - 201	14	-	19,5	13,5
210 - 211	16	-	18	12
220	20	-	18	12
230	22	-	19,5	13,5
250 - 251	24	-	21,5	10,5
270 - 271	28	-	21,5	10,5
280 - 281	32	-	21,5	10,5
350 - 351	72	-	21,5	10,5
370 - 371	76	-	21,5	10,5
380 - 381	80	-	21,5	10,5
500 - 501	60	-	17,5	11
530	54	-	19	10,5
550 - 551	56	-	17,5	11
560 - 561	70	-	17,5	11
580 - 581	68	-	17,5	11
590 - 591	74	-	17,5	11
620 - 621	38	11	-	-
640 - 641	36	11	-	-
860	40	-	19	10,5
940	52	-	21,5	10,5
970	50	-	19	10,5
980	46	-	21,5	10,5



LAMPADA MEDIA

CORPO:
Alluminio pressofuso

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

DIFFUSORE:
Vetro fumè = F di serie

A RICHIESTA:
Vetro opale = O

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

**DISPONIBILE
CON ANGOLIERA**
Foto pag. 56



LED bulb
lampadina a LED



IP 43



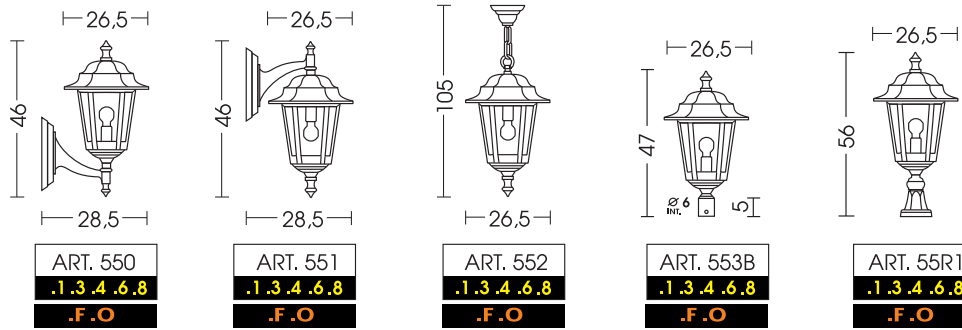
**F = BASE
FUSIONE UNICA**

**E = BASE
CON SPORTELLINO
ISPEZIONE**



F

E



ART. 550
.1.3.4.6.8
.F.O

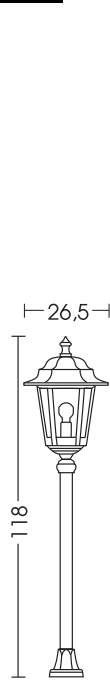
ART. 551
.1.3.4.6.8
.F.O

ART. 552
.1.3.4.6.8
.F.O

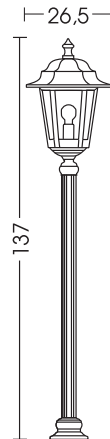
ART. 553B
.1.3.4.6.8
.F.O

ART. 55R1
.1.3.4.6.8
.F.O

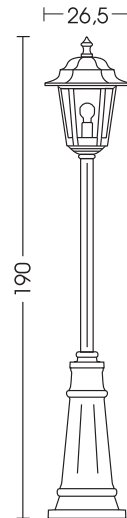
ATTACCO
PER PALO Ø 60 mm



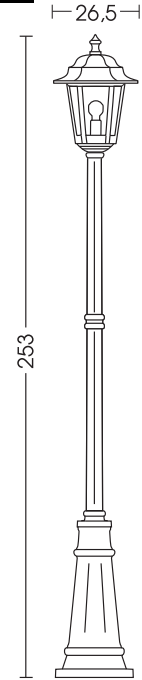
ART. 55R2
.1.3.4.6.8
.F.O



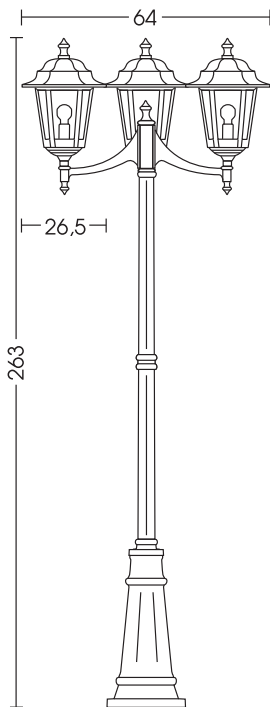
ART. 55R3
.1.3.4.6.8
.F.O



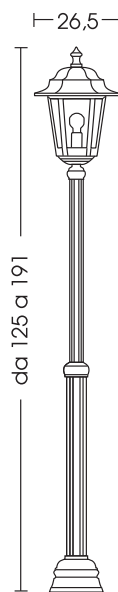
ART. 55F7
ART. 55E7
.1.3.4.6.8
.F.O



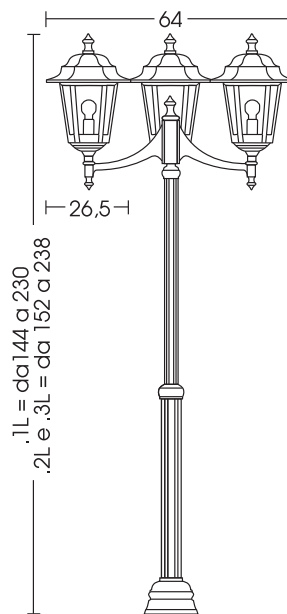
ART. 55F8.1L
ART. 55E8.1L
.1.3.4.6.8
.F.O



ART. 55F8.2L
ART. 55F8.3L
ART. 55E8.2L
ART. 55E8.3L
.1.3.4.6.8
.F.O

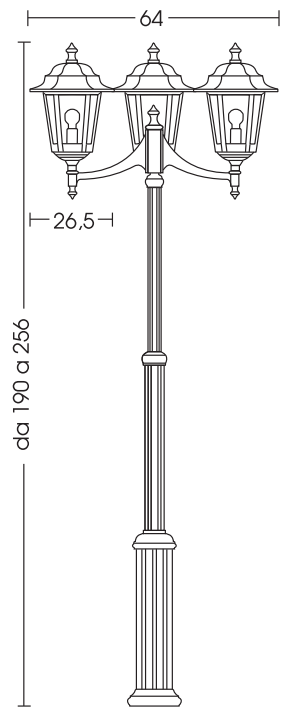


ART. 55R5
.1.3.4.6.8
.F.O



.1L = da 144 a 230
.2L e .3L = da 152 a 238

ART. 55R6.1L
ART. 55R6.2L
ART. 55R6.3L
.1.3.4.6.8
.F.O



ART. 55R8.2L
ART. 55R8.3L
.1.3.4.6.8
.F.O



ART. 550.6



ART. 550.8.O

LAMPADA PICCOLA

CORPO:
Alluminio pressofuso

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

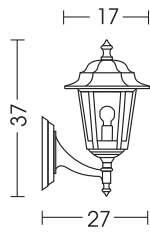
DIFFUSORE:
Vetro fumè = F di serie
Vetro opale = O

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

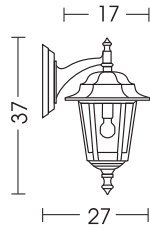
**DISPONIBILE
CON ANGOLIERA**
Foto pag. 56



LED bulb
lampadina a LED



ART. 580
.1.3.4.6.8
.F.O



ART. 581
.1.3.4.6.8
.F.O



ART. 58R1.1

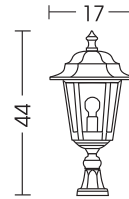


ART. 582
.1.3.4.6.8
.F.O

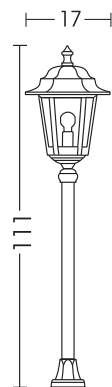


ART. 583B
.1.3.4.6.8
.F.O

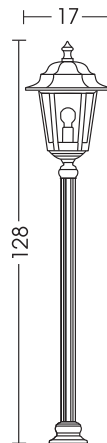
ATTACCO
PER PALO Ø 60 mm



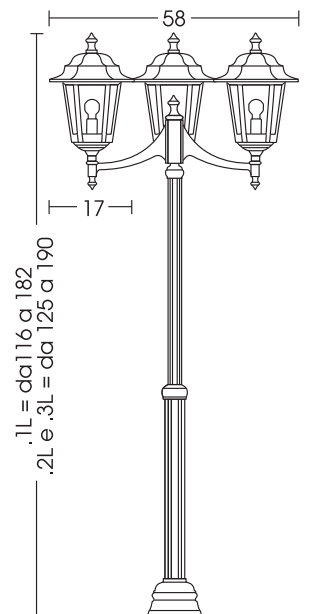
ART. 58R1
.1.3.4.6.8
.F.O



ART. 58R2
.1.3.4.6.8
.F.O



ART. 58R3
.1.3.4.6.8
.F.O



ART. 58R5.1L
ART. 58R5.2L
ART. 58R5.3L
.1.3.4.6.8
.F.O

IP 43





ART. 580.3

LAMPADA MEDIA

CORPO:
Alluminio pressofuso

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

DIFFUSORE:
Vetro fumè = F di serie
Vetro opale = O

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

DISPONIBILE CON ANGOLIERA
Foto pag. 56



LED bulb
lampadina a LED



IP 43



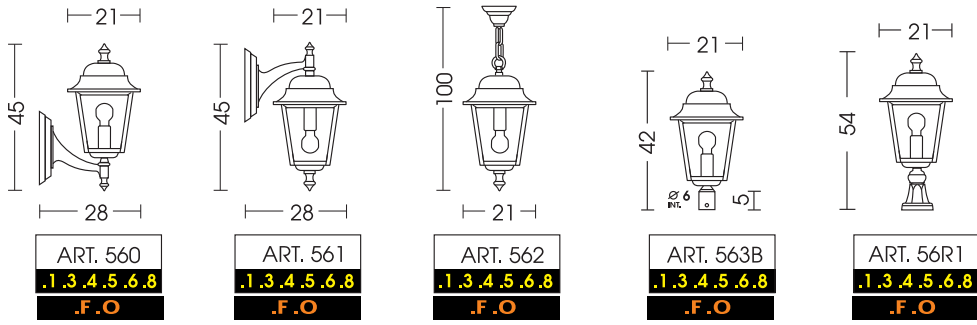
F = BASE FUSIONE UNICA

E = BASE CON SPORTELLO ISPEZIONE



F

E



ART. 560
.1.3.4.5.6.8
.F.O

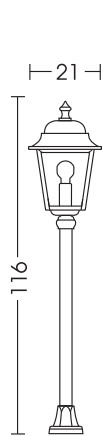
ART. 561
.1.3.4.5.6.8
.F.O

ART. 562
.1.3.4.5.6.8
.F.O

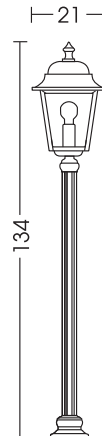
ART. 563B
.1.3.4.5.6.8
.F.O

ART. 56R1
.1.3.4.5.6.8
.F.O

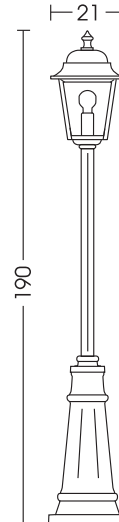
ATTACCO
PER PALO Ø 60 mm



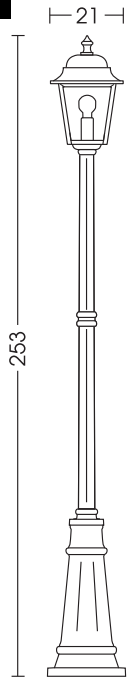
ART. 56R2
.1.3.4.5.6.8
.F.O



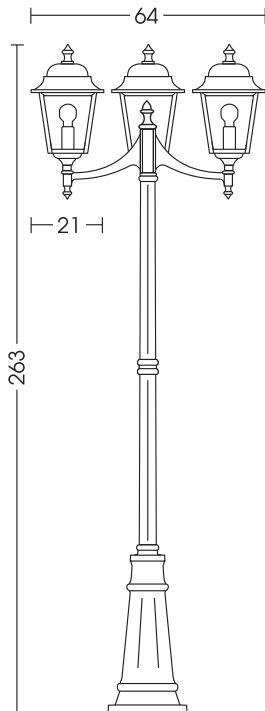
ART. 56R3
.1.3.4.5.6.8
.F.O



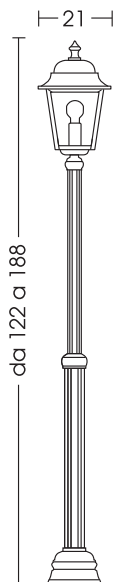
ART. 56F7
ART. 56E7
.1.3.4.5.6.8
.F.O



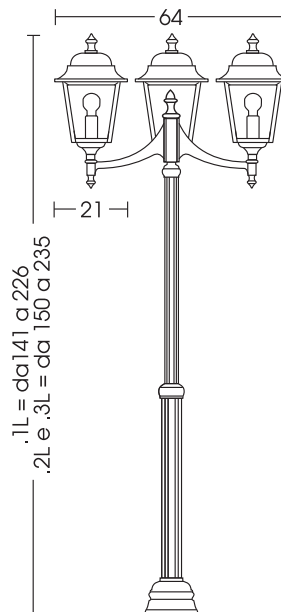
ART. 56F8.1L
ART. 56E8.1L
.1.3.4.5.6.8
.F.O



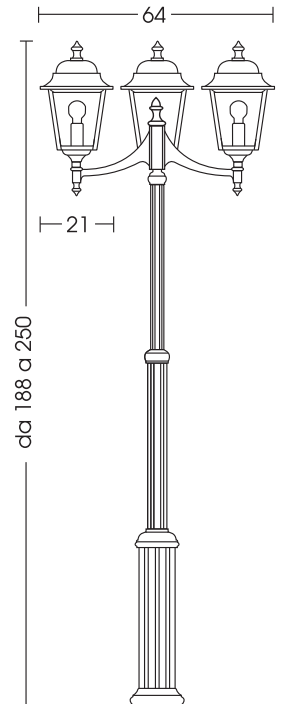
ART. 56F8.2L
ART. 56E8.3L
ART. 56E8.2L
ART. 56E8.3L
.1.3.4.5.6.8
.F.O



ART. 56R5
.1.3.4.5.6.8
.F.O



ART. 56R6.1L
ART. 56R6.2L
ART. 56R6.3L
.1.3.4.5.6.8
.F.O



ART. 56F8.2L
ART. 56E8.3L
.1.3.4.5.6.8
.F.O



ART. 560.6



ART. 56R3.3



ART. 560.8.O

LAMPADA MEDIA

CORPO:
Alluminio pressofuso

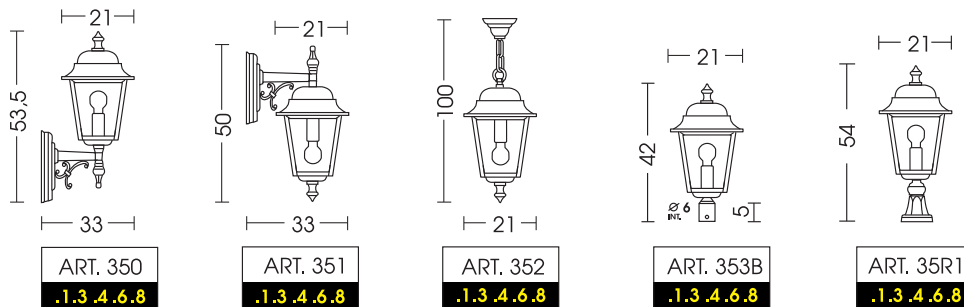
COLORI DISPONIBILI:
1 = Nero
3 = Nero/argento
4 = Nero/verde
6 = Nero/ramato
8 = Grafite

Vetri: Opale

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



LED bulb
lampadina a LED



ART. 350
.1.3.4.6.8

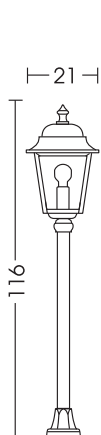
ART. 351
.1.3.4.6.8

ART. 352
.1.3.4.6.8

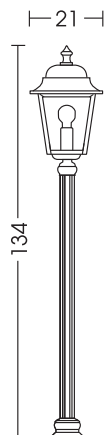
ART. 353B
.1.3.4.6.8

ART. 35R1
.1.3.4.6.8

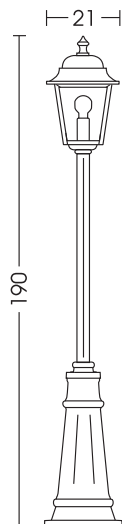
ATTACCO
PER PALO Ø 60 mm



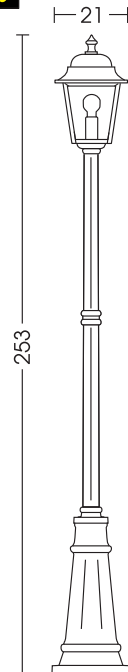
ART. 35R2
.1.3.4.6.8



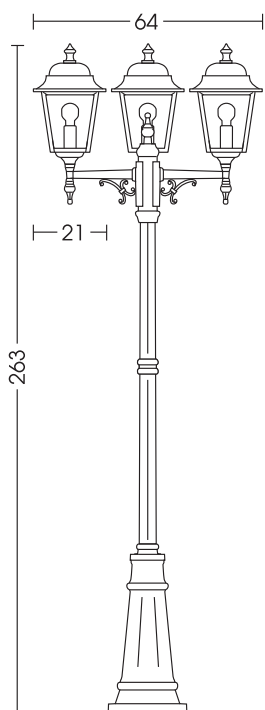
ART. 35R3
.1.3.4.6.8



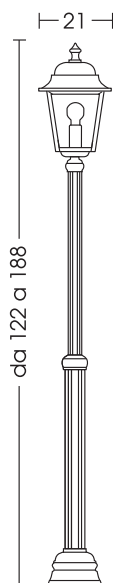
ART. 35F7
ART. 35E7
.1.3.4.6.8



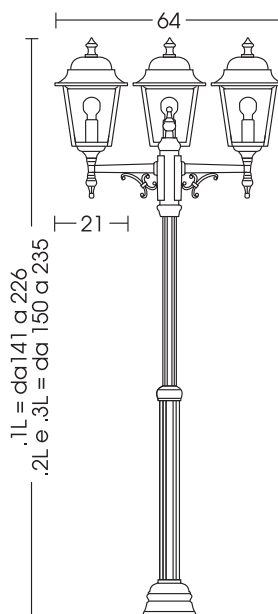
ART. 35F8.1L
ART. 35E8.1L
.1.3.4.6.8



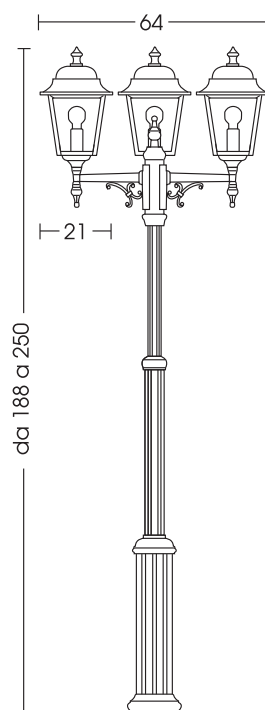
ART. 35F8.2L
ART. 35F8.3L
ART. 35E8.2L
ART. 35E8.3L
.1.3.4.6.8



ART. 35R5
.1.3.4.6.8



ART. 35R6.1L
ART. 35R6.2L
ART. 35R6.3L
.1.3.4.6.8



ART. 35R8.2L
ART. 35R8.3L
.1.3.4.6.8

IP 43



F = BASE
FUSIONE UNICA

E = BASE
CON SPORTELLO
ISPEZIONE



F

E



ART. 350.8.O



ART. 35R6.2L.6

LAMPADA PICCOLA

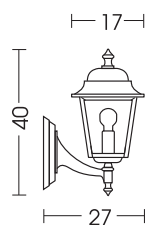
CORPO:
Alluminio pressofuso

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

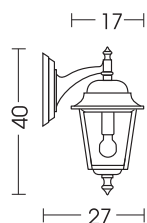
DIFFUSORE:
Vetro fumè = F di serie
Vetro opale = O

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

**DISPONIBILE
CON ANGOLIERA**
Foto pag. 56



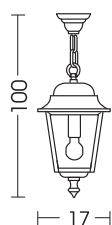
ART. 590
.1 .3 .4 .5 .6 .8
.F .O



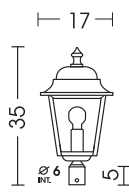
ART. 591
.1 .3 .4 .5 .6 .8
.F .O



LED bulb
lampadina a LED

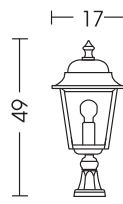


ART. 592
.1 .3 .4 .5 .6 .8
.F .O

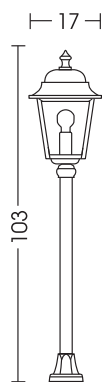


ART. 593B
.1 .3 .4 .5 .6 .8
.F .O

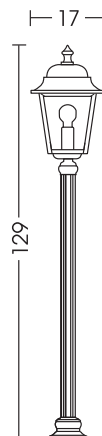
ATTACCO
PER PALO Ø 60 mm



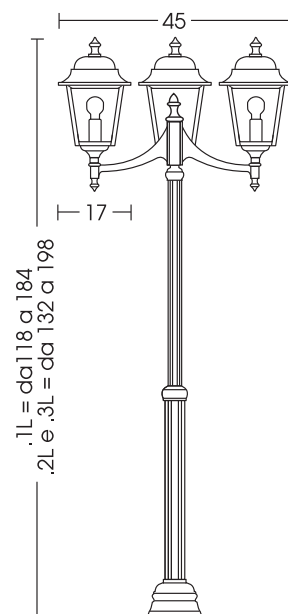
ART. 59R1
.1 .3 .4 .5 .6 .8
.F .O



ART. 59R2
.1 .3 .4 .5 .6 .8
.F .O



ART. 59R3
.1 .3 .4 .5 .6 .8
.F .O



.1L = da 118 a 184
.2L e .3L = da 132 a 198

ART. 59R5.1L
ART. 59R5.2L
ART. 59R5.3L
.1 .3 .4 .5 .6 .8
.F .O



ART. 59R1.4

IP 43





ART. 591.3



ART. 590.8.O

LAMPADA MEDIA

CORPO:
Alluminio pressofuso

COLORI DISPONIBILI:

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

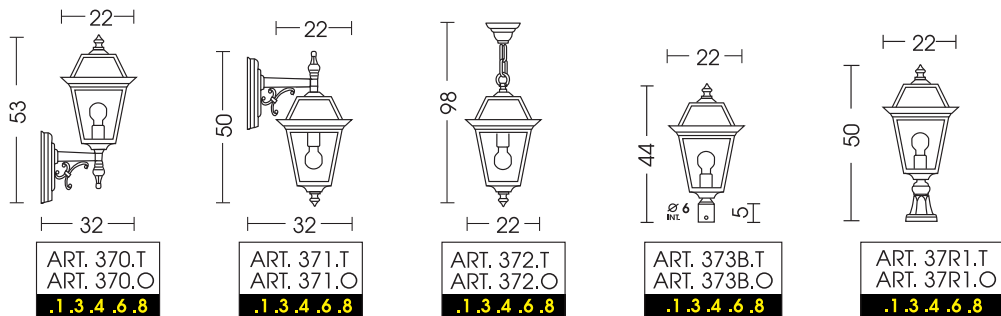
DIFFUSORE:

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

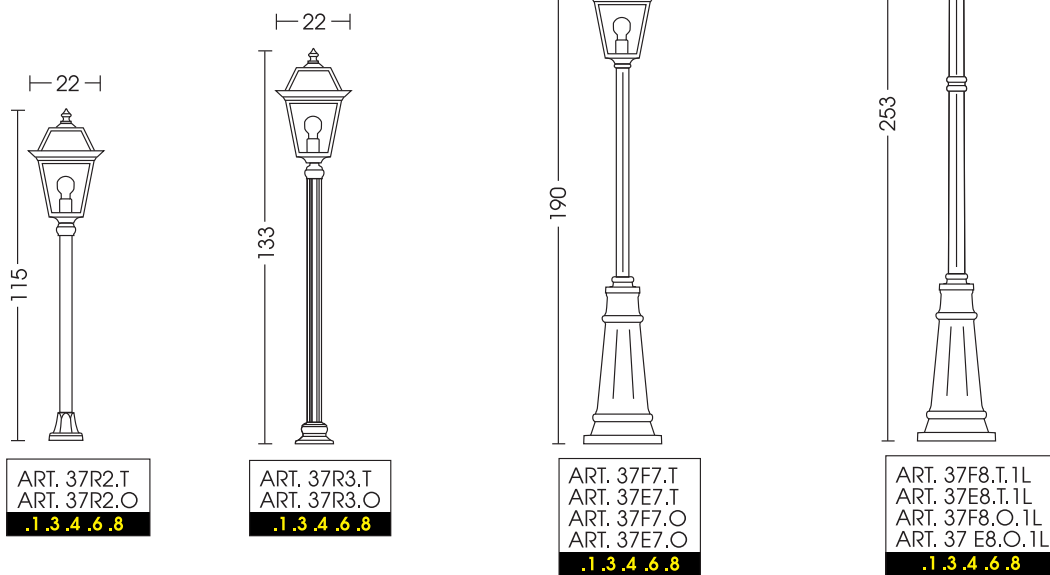
- 1L = 1 Luce
- 2L = 2 Luci
- 3L = 3 Luci



LED bulb
lampadina a LED



ATTACCO
PER PALO Ø 60 mm



IP 43



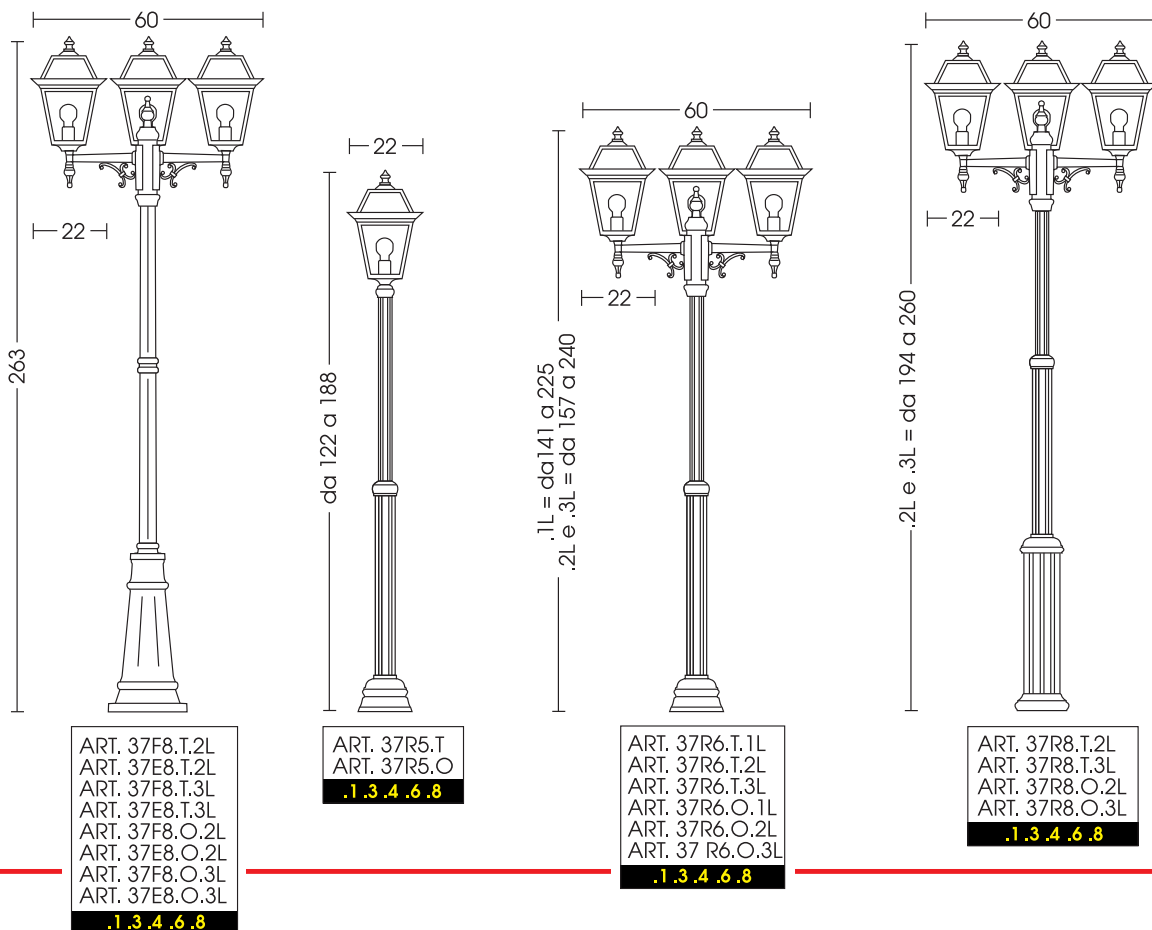
F = BASE
FUSIONE UNICA

E = BASE
CON SPORTELLINO
ISPEZIONE



F

E







ART. 382.O.1



ART. 371.O.1



ART. 370.O.8



ART. 37F7.O.1



LAMPADA GRANDE

CORPO:
Alluminio pressofuso

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

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

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

E27



IP 43



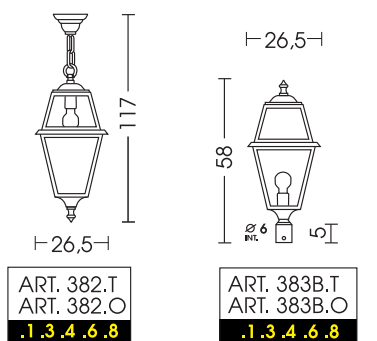
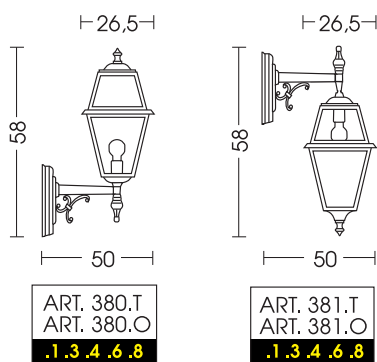
F = BASE
FUSIONE UNICA

E = BASE
CON SPORTELLINO
ISPEZIONE

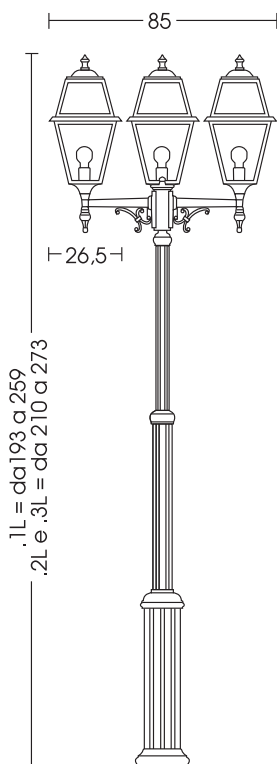


F

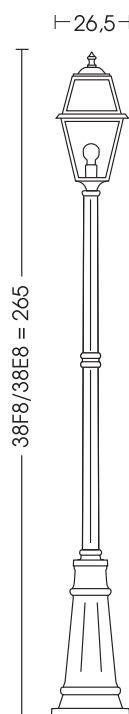
E



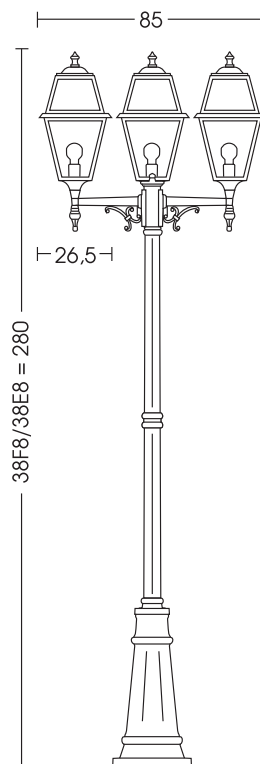
ATTACCO
PER PALO Ø 60 mm



ART. 38R8.T.1L
ART. 38R8.O.1L
ART. 38R8.T.2L
ART. 38R8.O.2L
ART. 38R8.T.3L
ART. 38R8.O.3L
.1.3.4.6.8



ART. 38F8.T.1L
ART. 38F8.O.1L
ART. 38E8.T.1L
ART. 38E8.O.1L
.1.3.4.6.8



ART. 38F8.T.2L ART. 38F8.T.3L
ART. 38F8.O.2L ART. 38F8.O.3L
ART. 38E8.T.2L ART. 38E8.T.3L
ART. 38E8.O.2L ART. 38E8.O.3L
.1.3.4.6.8



ART. 380.O.8





ART. 400.00.1



ART. 400.075.1

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

cod. 00A400

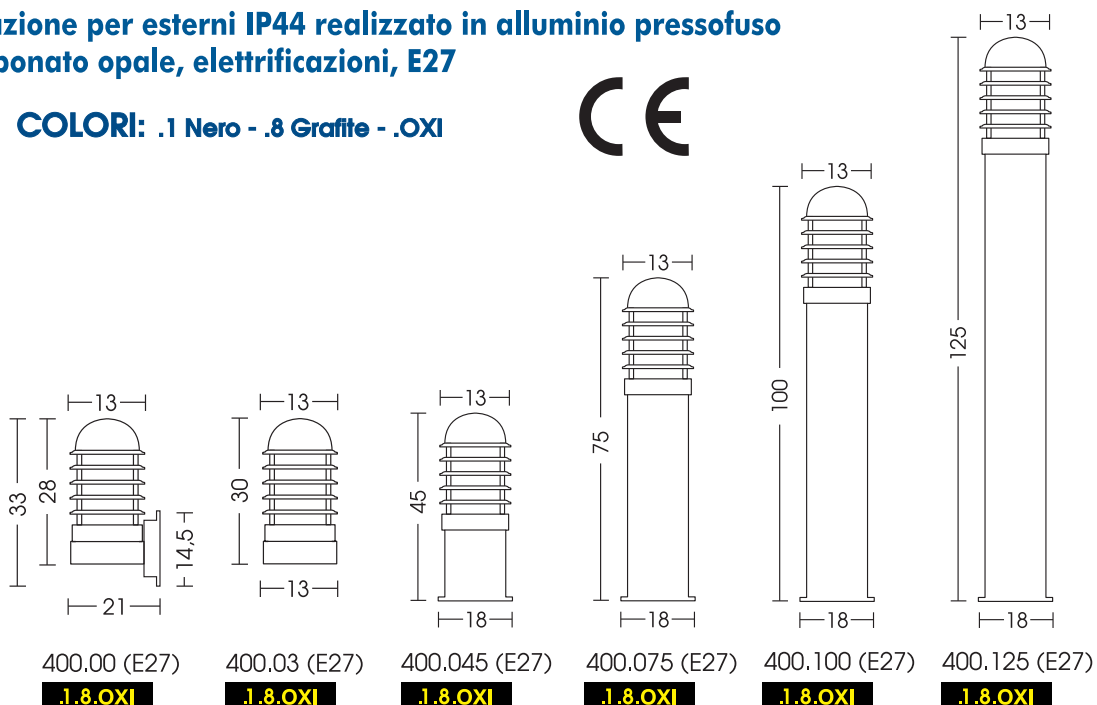
Ø 18 cm
H 47 cm
Ø foro 3 cm

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

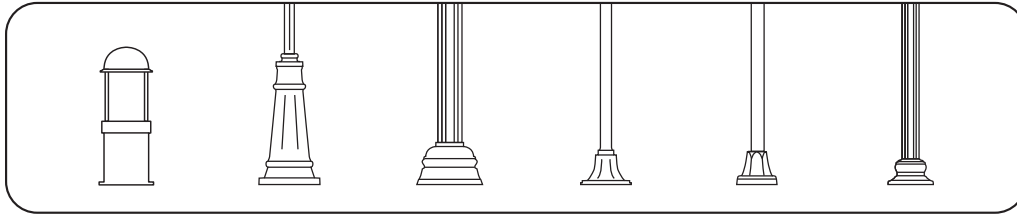
MAX WATT 52 - IP44 COLORI: .1 Nero - .8 Graffite - .OXI



CONTROPIASTRA PER UN MIGLIORE ISOLAMENTO DAL TERRENO
compresa nel prezzo



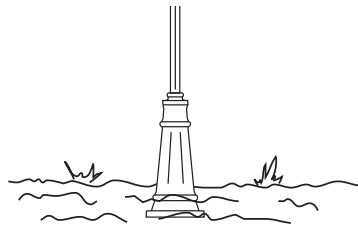
Per una corretta installazione di tutte le BASI a catalogo



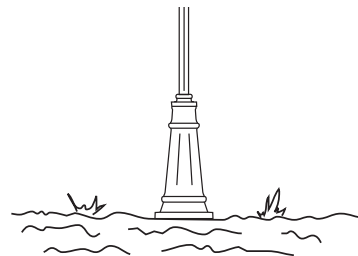
Terreni a forte acidità e in presenza di calcare, salinità, fertilizzanti, possono rovinare le BASI

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

①



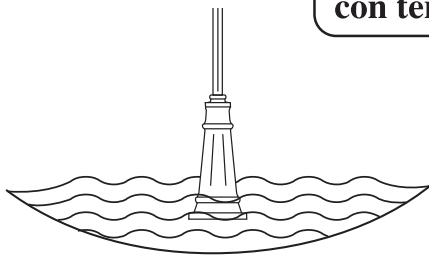
NO



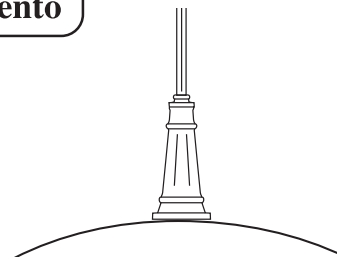
SI

non coprire le basi
con terra o cemento

②



NO



SI

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

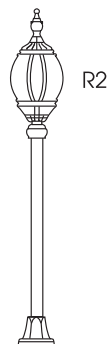
③

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

④

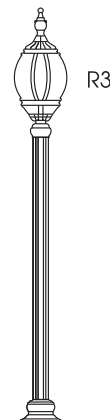


R1



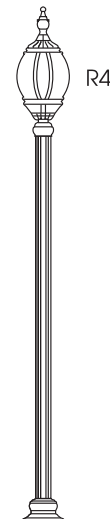
R2

TUBO LISCIO
Ø 40



R3

TUBO SCANALATO Ø 52



R4

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

LEGENDA DEI SIMBOLI

KEY TO SYMBOLS



Prodotto rispondente ai requisiti essenziali richiesti dalle Direttive europee in vigore.
Product compliant with the essential requirements of the relative EU Directives in force.



Rifiuto di apparecchiatura elettrica - elettronica, deve essere smaltito in appositi contenitori.
Waste Electrical and Electronic Equipment must be disposed of in differentiated waste containers.



Apparecchio che deve essere collegato al circuito di messa a terra dell'impianto per garantire la protezione alla scossa elettrica. - Equipment which must be connected to the system's earth circuit to guarantee protection against electric shock.



Apparecchio che non richiede il collegamento alla messa a terra dell'impianto in quanto la protezione alla scossa elettrica è garantita da un doppio isolamento con le parti in tensione.
Equipment which does not need to be connected to the system's earth circuit as protection against electric shock is guaranteed by double insulation of live parts.



Apparecchio funzionante a bassissima tensione per la quale garantisce la protezione alla scossa elettrica. - Equipment which operates at low voltage which guarantees protection against electric shock.



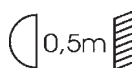
Apparecchio non idoneo ad essere ricoperto da materiale isolante.
Equipment not suitable for being covered with insulating material.



Apparecchio non idoneo ad essere installato su superfici normalmente infiammabili.
Equipment not ideal for installation on normally flammable surfaces.



Vetro di protezione che se danneggiato deve essere obbligatoriamente sostituito.
Protective glass which **MUST** be replaced if damaged.



Distanza da mantenere fra l'apparecchio e la superficie illuminata.
Clearance between the appliance and the illuminated surface.

Nota: le foto presenti su questo catalogo, che non indicano i codici prodotto, sono state acquistate per mostrare in quali ambienti possono essere installati i nostri prodotti.

GRADO DI PROTEZIONI DEGLI APPARECCHI

APPLIANCE PROTECTION RATINGS

IP 20	Apparecchio ordinario - Ordinary appliance
IP X1	Apparecchio protetto allo stillicidio - Appliance protected against vertically falling drops of water
IP X3	Apparecchio protetto contro la pioggia - Appliance protected against rain
IP X4	Apparecchio protetto agli spruzzi d'acqua - Appliance protected against water spray
IP X5	Apparecchio protetto ai getti d'acqua - Appliance protected against low pressure water jets
IP X6	Apparecchio protetto contro i getti d'acqua potenti Appliance protected against high pressure water jets
IP X7	Apparecchio protetto contro gli effetti di immersioni temporanee Appliance protected against the effects of temporary immersion
IP X8 m	Apparecchio stagno alla sommersione (seguito dall'indicazione della massima profondità di immersione in metri) - Appliance protected against the effects of continuous immersion (followed by an indication of the maximum immersion depth in metres)
IP 3X	Apparecchio a prova di penetrazione di corpi solidi di diametro superiore a 2,5 mm Appliance protected against solid objects with a diameter over 2.5 mm
IP 4X	Apparecchio a prova di penetrazione di corpi solidi di diametro superiore a 1 mm Appliance protected against solid objects with a diameter over 1 mm
IP 5X	Apparecchio protetto contro la polvere - Appliance protected from limited dust ingress
IP 6X	Apparecchio totalmente protetto contro la polvere Appliance protected against total dust ingress

Si consiglia l'utilizzo di sole lampadine di qualità. La società non risponde di eventuali danni o problemi emersi per l'utilizzo di lampadine non conformi o non certificate.

We recommend the use of quality light bulbs only. The company shall not be held liable for any damages or problems arising from the use of non-compliant or non-certified light bulbs.

**Moretti Luce S.r.l**

Via Divisione Acqui 14/16
25065 Lumezzane (BS) - Italy

www.morettiluce.it

info@morettiluce.com

030 820 4728

@moretti.luce