











255F0 - 265F0






255F0



	255F0/1T1 100W E27	Incandescenza / Incandescent
	255F0/1F7 26W G24d-3	Fluorescente compatta / Compact fluorescent
	255F0/1M7 70W E27	Alogenuri metallici / Metal halide
	255F0/1S2 70W E27	Sodio alta pressione / High-pressure sodium

265F0

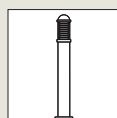
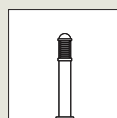
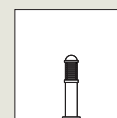


	265F0/1F7* 26W G24d-3	Fluorescente compatta / Compact fluorescent
	265F0/1M7** 70W E27	Alogenuri metallici / Metal halide
	265F0/1S2** 70W E27	Sodio alta pressione / High-pressure sodium



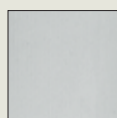
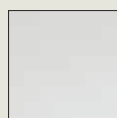
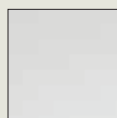
Altezze Pali

Post Heights

**Tipo F2**
H=1060mm**Tipo F1**
H=870mm**Tipo F0**
H=650mm

Tipo Diffusore / Emissione

Diffuser / Emission Tipology

**PO**
Policarbonato Opale
Opal Polycarbonate**PT**
Policarbonato Trasparente
Transparent Polycarbonate**PR**
Policarbonato Rigato
Grooved Polycarbonate**X3**
Policarbonato Trasparente
+ Par. Argento
Transparent Polycarbonate
+ Silver Paraboloid

Colori corpo

Body colours

**00** Bianco White**09** Grigio Grey**30** Antracite Anthracite

Codifica

Product Code Number

In fase di ordine bisogna specificare l'altezza del palo oltre al tipo di lampada e di diffusore

ES. 255F2/1 F7 .PT .09
Minus 26W G24d-3 fluorescente compatta
Policarbonato trasparente, colore grigio argento,
altezza palo 1060mm

When ordering it is of utmost importance to specify the post height required as well as type of lamp and diffuser

E.G. 255F2/1 F7 .PT .09
Minus 26W G24d-3 compact fluorescent lamp
Clear polycarbonate, colour silver grey,
post height 1060mm

Note

Remarks

- * Frangiluce in ABS GWT650
Disponibile anche con alimentatore elettronico
- ** Frangiluce in metallo cromato
Disponibile anche con alimentatore elettronico

- * Louvre ABS GWT650
Also available with electronic ballast
- ** Chrome plated louvre
Also available with electronic ballast







355F0 - 365F0






355F0



	355F0/1T1 100W E27	Incandescenza / Incandescent
	355F0/1F7 26W G24d-3	Fluorescente compatta / Compact fluorescent
	355F0/1M7 70W E27	Alogenuri metallici / Metal halide
	355F0/1S2 70W E27	Sodio alta pressione / High-pressure sodium

365F0

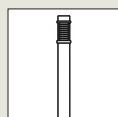


	365F0/1F7* 26W G24d-3	Fluorescente compatta / Compact fluorescent
	365F0/1M7** 70W E27	Alogenuri metallici / Metal halide
	365F0/1S2** 70W E27	Sodio alta pressione / High-pressure sodium

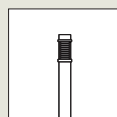


Altezze Pali

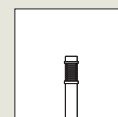
Post Heights



Tipo F2
H=1060mm



Tipo F1
H=870mm



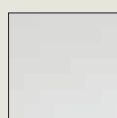
Tipo F0
H=650mm

Tipo Diffusore / Emissione

Diffuser / Emission Tipology



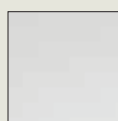
PO
Policarbonato Opale
Opal Polycarbonate



PT
Policarbonato Trasparente
Transparent Polycarbonate



PR
Policarbonato Rigato
Grooved Polycarbonate



X3
Policarbonato Trasparente
+ Par. Argento
Transparent Polycarbonate
+ Silver Paraboloid

Colori corpo

Body colours



00 Bianco White



09 Grigio Grey



30 Antracite Anthracite

Codifica

Product Code Number

In fase di ordine bisogna specificare l'altezza del palo oltre al tipo di lampada e di diffusore

E.S. **365F1/1 M7 .X3 .30**
Minus 70W E27 Ioduri metallici con frangiluce
Policarbonato trasparente, colore antracite,
altezza palo 870mm

When ordering it is of utmost importance to specify the post height required as well as type of lamp and diffuser

E.G. **365F1/1 M7 .X3 .30**
Minus 70W E27 metal iodide with louvre
Clear polycarbonate, colour finish anthracite
post height 870mm

Note

Remarks

- * Frangiluce in ABS GWT650
Disponibile anche con alimentatore elettronico
- ** Frangiluce in metallo cromato
Disponibile anche con alimentatore elettronico

- * Louvre ABS GWT650
Also available with electronic ballast
- ** Chrome plated louvre
Also available with electronic ballast

Caratteristiche Costruttive

STRUTTURA

- Corpo Lampada / Base palo in pressofusione di alluminio Lega EN AB 46100
- Palo in alluminio estruso Sez.Tonda Ø120mm Lega EN-AW 6060
- Diffusore in Policarbonato stabilizzato UV GWT960°C cat.V2
- Frangiluce : in metallo cromato (versione M7/S2) in ABS Metallizzato stabilizzato UV GWT650°C cat.V2 (ver.F7)
- Dotazione : Viteria esterna in acciaio Inox A2
- Supporto di ancoraggio (opzionale) in pressofusione di alluminio Lega EN AB 46100
- Verniciatura in polvere poliesteri resistente alla corrosione e alle nebbie saline (ISO7523)

CABLAGGIO

- Alimentatore elettromagnetico per lampade fluorescenti compatte a basse perdite EEI=B2
- Alimentatore elettromagnetico con protezione termica per lampade a scarica con rifasamento in parallelo $\cos\phi > 0,9$

CARATTERISTICHE

- Tipologia installazione: Palo 1 punto luce
- Grado di protezione : IP54
- Classe di Isolamento I
- Installabile su superfici normalmente infiammabili
- Conforme alla Norma EN 60598 (CEI 34-21) e prescrizioni particolari

Structural Construction

STRUCTURE

- Lighting fixture body / Post base die-cast aluminium Alloy EN AB 46100
- Post extruded aluminium with round section Ø120mm Alloy EN-AW 6060
- Diffuser polycarbonate UV stabilised GWT960°C cat.V2
- Louvre: chrome plated metal (version M/S2) Metallized finish ABS UV stabilised GWT650°C cat.V2 (ver.F7)
- Fittings: A2 stainless steel exterior screw fixtures
- Optional accessory anchorage support die-cast aluminium Alloy EN AB 46100
- Polyester powder paint finish resistant to corrosion and sea mist (ISO72523).

WIRING

- Electromagnetic ballast for energy efficient EE1=B2 compact fluorescent lamps
- Electromagnetic ballast fitted with overheating protection for discharge lamps with parallel rephasing $\cos\phi > 0.9$

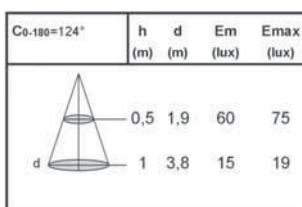
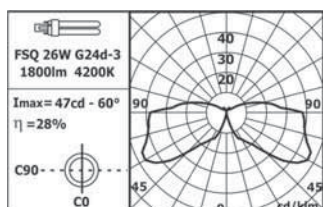
FEATURES

- Installation: Post 1 light
- Degree of protection: IP54
- Insulation class I
- Can be installed on flammable surfaces
- Conforms to the standard EN 60598 (CEI 34-21) and specific provisions

Dati fotometrici

Photometric data

265F0/1F7.X3
265F1/1F7.X3
265F2/1F7.X3
365F0/1F7.X3
365F1/1F7.X3
365F2/1F7.X3



365F0/1F7.X3

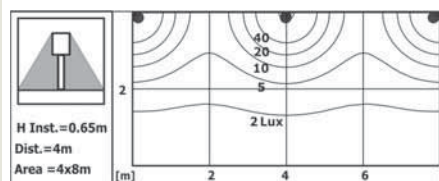


Diagramma Isolux Pavimento
Altezza di installazione 0,65m
Distanza apparecchi 4m

Floor Isolux Diagram
Installation Height 0,65m
Distance 4m

365F2/1F7.X3

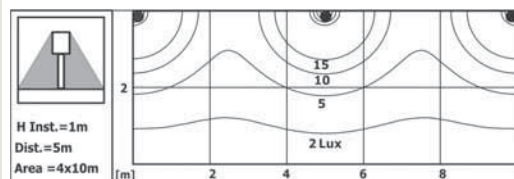


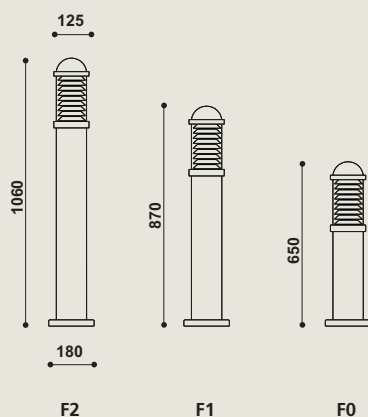
Diagramma Isolux Pavimento
Altezza di installazione 1m
Distanza apparecchi 5m

Floor Isolux Diagram
Installation Height 1m
Distance 5m

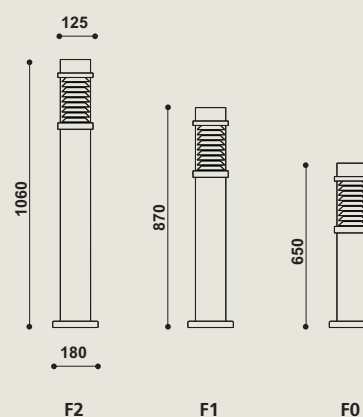
Dati tecnici

Technical data

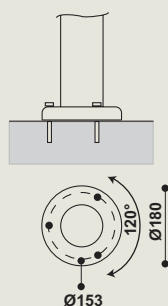
255F - 265F



355F - 365F



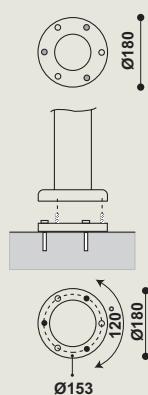
quote in millimetri
dimensions in millimetres

**Fissaggio a terra**

Ancoraggio diretto della base palo su fondo in cemento tramite tasselli ad espansione in metallo.
Passaggio del cavo alimentazione nella parte centrale.
L'orientamento del corpo illuminante è indipendente dalla disposizione dei 3 fori della base.

Ground installation

The post base is fixed and secured to the concrete base utilising metal anchor screw bolts and rawlplugs.
The power supply cable is fed through the centre.
The direction and position of the light is independent to the position of the 3 holes in the post base.

**Fissaggio a terra con sottobase (a richiesta)**

Ancoraggio con sottobase in alluminio pressofuso da fissare su fondo in cemento tramite tasselli ad espansione in metallo.
Passaggio del cavo alimentazione nella parte centrale.
L'orientamento del corpo illuminante è indipendente dalla disposizione dei 3 fori della sottobase.

Ground installation with sub-bearing base (subject to request)

The post is installed and secured to the ground with a die-cast aluminium sub-bearing base which is fixed and secured to the concrete utilising metal anchor screw bolts and rawlplugs.
The power supply cable is fed through the centre.
The direction and position of the light is independent to the position of 3 holes in the sub-bearing base.

**Alimentatore elettronico**

Tutti gli articoli con lampade tipo **F7**, **M7**, **S2** sono disponibili anche con alimentatore elettronico digitale 220+240V.

Electronic ballast

All articles with lamps **F7**, **M7**, **S2** can be supplied with a 220+240V digital electronic ballast.



265W0





355W0



265W0 - 365W0





 **265W0/1F6**
18W G24d-2 Fluorescente compatta / Compact fluorescent


 **365W0/1F6**
18W G24d-2 Fluorescente compatta / Compact fluorescent


255W0 - 355W0



 **255W0/1T1**
100W E27 Incandescenza / Incandescent

 **355W0/1T1**
100W E27 Incandescenza / Incandescent

 **255W0/1F6**
18W G24d-2 Fluorescente compatta / Compact fluorescent

 **355W0/1F6**
18W G24d-2 Fluorescente compatta / Compact fluorescent

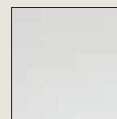


Tipo Diffusore / Emissione

Diffuser / Emission Typology



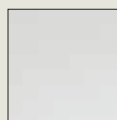
PO
Policarbonato Opale
Opal Polycarbonate



PT
Policarbonato Trasparente
Transparent Polycarbonate



PR
Policarbonato Rigato
Grooved Polycarbonate



X3
Policarbonato Trasparente + Par. Argento
Transparent Polycarbonate + Silver Paraboloid

Colori corpo

Body colours



00 Bianco White



09 Grigio Grey



30 Antracite Anthracite

Caratteristiche Costruttive

Structural Construction

STRUTTURA

- Corpo Lampada in pressofusione di alluminio Lega EN AB 46100
- Diffusore in Policarbonato stabilizzato UV GWT960°C cat.V2
- Frangiluce in ABS Metallizzato stabilizzato UV GWT650°C cat.V2
- Dotazione : Viteria esterna in acciaio Inox A2
- Supporto a parete in Policarbonato stabilizzato UV GWT960°C cat.V2
- Entrata singola del cavo di alimentazione con passacavo in PVC 70sh
- Verniciatura in polvere poliesteri resistente alla corrosione e alle nebbie saline (ISO7523)

CABLAGGIO

- Alimentatore elettromagnetico per lampade fluorescenti compatte a basse perdite EEI=B2

CARATTERISTICHE

- Tipologia installazione: Parete
- Grado di protezione : IP54
- Classe di Isolamento I
- Installabile su superfici normalmente incombustibili
- Conforme alla Norma EN 60598 (CEI 34-21) e prescrizioni particolari

STRUCTURE

- Body lighting fixture die-cast aluminium - Alloy EN AB 46100
- Diffuser polycarbonate UV stabilised GWT960°C cat.V2
- Louvre metallized finish ABS UV stabilised GWT650°C cat.V2
- Fittings: A2 stainless steel exterior screw fixtures
- Wall mounting support polycarbonate UV stabilised GWT960°C cat.V2
- Single cable entry with a PVC 70 sh cable gland
- Polyester powder paint finish resistant to corrosion and sea mist (ISO7523).

WIRING

- Electromagnetic ballast for energy efficient EEI=B2 compact fluorescent lamps

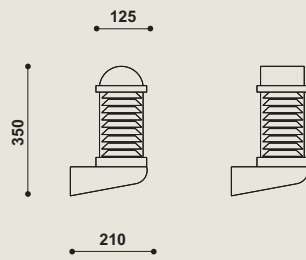
FEATURES

- Installation: Wall
- Degree of protection: IP54
- Insulation class I
- Can be installed on flammable surfaces
- Conforms to the standard EN 60598 (CEI 34-21) and specific provisions

Dati tecnici

Technical data

255W0 - 355W0 - 265W0 - 365W0



quote in millimetri
dimensions in millimetres

