



Parete - Soffitto
Wall - Ceiling





4500W



4500W



4500W/1T1*

60W E27

Incandescenza / Incandescent



4500W/1F2**

9W G23

Fluorescente compatta / Compact fluorescent



4500W/1F6**

18W G24d-2

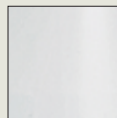
Fluorescente compatta / Compact fluorescent



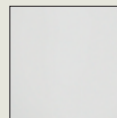
4500W/1F7**

26W G24d-3

Fluorescente compatta / Compact fluorescent


Tipo Diffusore / Emissione
Diffuser / Emission Tipology


PO
 Policarbonato Opale
 Opal Polycarbonate



VS
 Vetro Satinato
 Satin Finish Glass

Colori
Colours


00 Bianco White



09 Grigio Grey



30 Antracite Anthracite

Caratteristiche Costruttive
Structural Construction
STRUTTURA

- Corpo in pressofusione di alluminio Lega EN AB 46100
- Diffusori : Policarbonato Opale stabilizzato UV GWT850°C cat.V2 Vetro Acidato
- Riflettore in alluminio ossidato anodicamente
- Dotazione: Guarnizioni in Etilene-propilene (EPDM) 40sh Entrata singola del cavo di alimentazione con passacavo in PVC 70sh Viteria esterna in acciaio Inox A2
- Verniciatura in polvere poliesteri resistente alla corrosione e alle nebbie saline (ISO7523)

CABLAGGIO

- Componentistica all'interno del corpo lampada
- Alimentatore elettromagnetico per lampade fluorescenti compatte a basse perdite EEI=B2
- Alimentatore elettronico per lampade fluorescenti compatte EEI=A2

CARATTERISTICHE

- Tipologia installazione : Parete
- Grado di protezione : IP65
- Classe di Isolamento I
- Installabile su superfici normalmente infiammabili
- Conforme alla Norma EN 60598 (CEI 34-21) e prescrizioni particolari

STRUCTURE

- Body die-cast aluminium - Alloy EN AB 46100
- Diffusers: Opal polycarbonate UV stabilised GWT850°C cat.V2 Acid etched glass
- Reflector anodically oxidised aluminium
- Fittings: Ethylene-propylene (EPDM) 40 sh seals Single cable entry with a PVC 70 sh cable gland A2 stainless steel exterior screw fixtures
- Polyester powder paint finish resistant to corrosion and sea mist (ISO72523).

WIRING

- Electrics and wiring enclosed in lighting fixture body
- Electromagnetic ballast for energy efficient EE1=B2 compact fluorescent lamps
- Electronic ballast for energy efficient EE1=A2 compact fluorescent lamps

FEATURES

- Installation: Wall
- Degree of protection: IP65
- Insulation class I
- Can be installed on flammable surfaces
- Conforms to the standard EN 60598 (CEI 34-21) and specific provisions

Note

- * 75W E27 nella versione VS
- ** Disponibile anche con alimentatore elettronico

Remarks

- * 75W E27 in version VS
- ** Also available with electronic ballast



4550W








4560W








4550W



	4550W/1T1 100W E27	Incandescenza / Incandescent
	4550W/1U0 200W R7s	Alogena lineare / Double-ended halogen
	4550W/1F7* 26W G24d-3	Fluorescente compatta / Compact fluorescent
	4550W/1D5* 2x26W G24d-3	Fluorescente compatta / Compact fluorescent
	4550W/1E4 42W GX24q-4	Fluor. compatta elettr. / Compact electronic fluor.

4560W

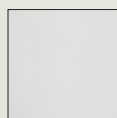


	4560W/1T1 100W E27	Incandescenza / Incandescent
	4560W/1U0 200W R7s	Alogena lineare / Double-ended halogen
	4560W/1F7* 26W G24d-3	Fluorescente compatta / Compact fluorescent
	4560W/1D5* 2x26W G24d-3	Fluorescente compatta / Compact fluorescent
	4560W/1E4 42W GX24q-4	Fluor. compatta elettr. / Compact electronic fluor.



Tipo Diffusore / Emissione

Diffuser / Emission Typology



VS
Vetro Satinato
Satin Finish Glass

Colori

Colours



00 Bianco White



09 Grigio Grey



30 Antracite Anthracite

Caratteristiche Costruttive

Structural Construction

STRUTTURA

- Corpo in pressofusione di alluminio Lega EN AB 46100
- Diffusore in vetro Acidato
- Riflettore in alluminio preverniciato bianco
- Dotazione : Guarnizioni in Etilene-propilene (EPDM) 40sh
Doppia entrata del cavo di alimentazione con passacavo in PVC 70sh
Viteria esterna in acciaio Inox A2
- Verniciatura in polvere poliestere resistente alla corrosione e alle nebbie saline (ISO7523)

CABLAGGIO

- Componentistica all'interno del corpo lampada
- Alimentatore elettronico per lampade fluorescenti compatte EEI=A2
- Alimentatore elettromagnetico per lampade fluorescenti compatte a basse perdite EEI=B2
- Versione con dispositivo di emergenza a singola/doppia lampada

CARATTERISTICHE

- Tipologia installazione : Parete
- Grado di protezione : IP65
- Classe di Isolamento I
- Installabile su superfici normalmente infiammabili
- Conforme alla Norma EN 60598 (CEI 34-21) e prescrizioni particolari

STRUCTURE

- Body die-cast aluminium - Alloy EN AB 46100
- Diffuser acid etched glass
- Reflector aluminium with a white paint finish
- Fittings: Ethylene-propylene (EPDM) 40 sh seals
Dual cable entry with a PVC 70 sh cable gland
A2 stainless steel exterior screw fixtures
- Polyester powder paint finish resistant to corrosion and sea mist (ISO7523).

WIRING

- Electric and wiring enclosed in lighting fixture body
- Electronic ballast for energy efficient EE1=A2 compact fluorescent lamps
- Electromagnetic ballast for energy efficient EE1=B2 compact fluorescent lamps
- Model fitted with single / double lamp emergency backup system

FEATURES

- Installation: Wall
- Degree of protection: IP65
- Insulation class I
- Can be installed on flammable surfaces
- Conforms to the standard EN 60598 (CEI 34-21) and specific provisions

Note

* Disponibile anche con alimentatore elettronico

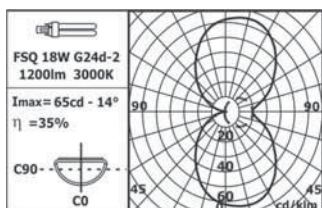
Remarks

* Also available with electronic ballast

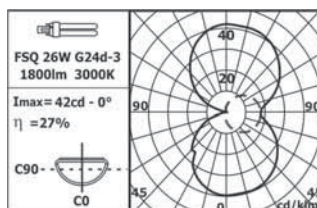
Dati fotometrici

Photometric data

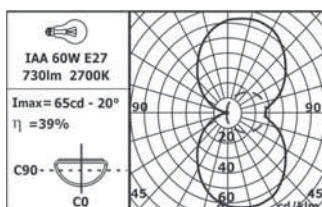
4500W/1F6.PO



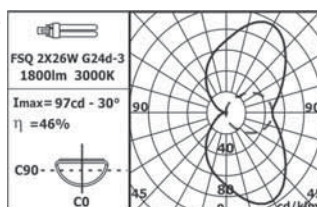
4500W/1F7.PO



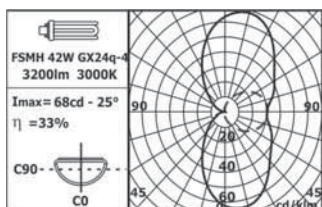
4500W/1T1.PO



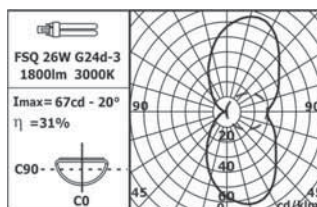
4550W/1D5.VS



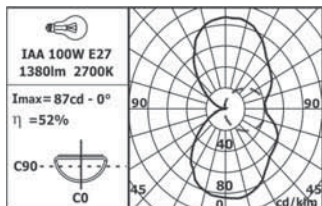
4550W/1E4.VS



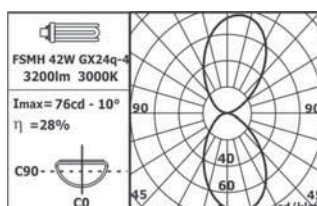
4550W/1F7.VS



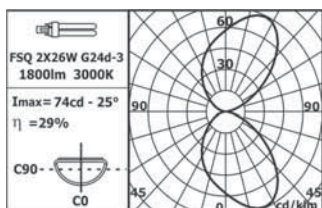
4550W/1T1.VS



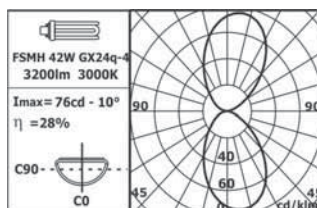
4560W/1E4.VS



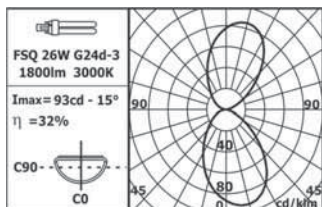
4560W/1D5.VS



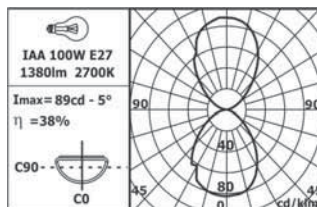
4560W/1E4.VS



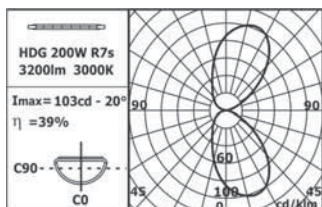
4560W/1F7.VS



4560W/1T1.VS

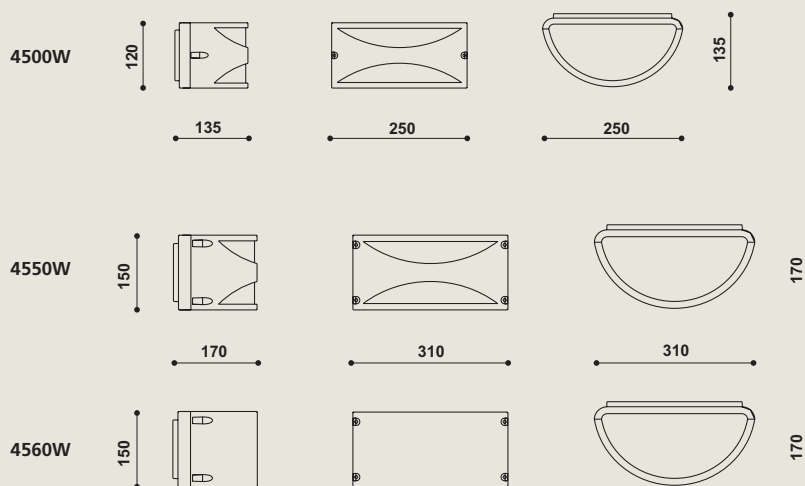


4560W/1U0.VS



Dati tecnici

Technical data



quote in millimetri
dimensions in millimetres

**Meridian Plus**

Apparecchio provvisto di doppio ingresso per cavi di alimentazione. Utilizzare cavi flessibili a doppia guaina tipo H07RN-F sez. 1.5mmq. L'utilizzo di cavi rigidi può compromettere la tenuta all'acqua dei passacavi.

Meridian Plus

This lighting fixture is fitted with a dual entry for power supply cables. Use flexible cables with a double sheath type H07RN-F sec. 1.5 mm². Rigid cables could compromise water sealing of the cable glands.



Tutti gli articoli con lampada: 9W G23
18W G24d-2
26W G24d-3

sono disponibili anche con alimentatore elettronico compatto
220÷240V/50÷60Hz EEI=A2

All products with lamp: 9W G23
18W G24d-2
26W G24d-3

are also available with a compact electronic ballast
220÷240V/50÷60Hz EEI=A2

**Meridian Plus : Versione con Dispositivo di Emergenza****Caratteristiche**

- Unità di alimentazione elettronica + Inverter per lampade fluorescenti compatte
- Pacco Accumulatori NiCd con autonomia di 1h
- Led di segnalazione dello stato di ricarica/presenza alimentazione nella rete
- Tempo massimo di ricarica 24h

Configurazione a singola lampada (1x26W):

Il cablaggio prevede l'utilizzo della lampada per sola emergenza oppure per l'uso combinato in accensione ordinaria+emergenza.

Configurazione a doppia lampada (2x26W):

Il cablaggio prevede l'utilizzo di entrambe le lampade per l'illuminazione ordinaria mentre una delle due viene utilizzata per l'illuminazione di emergenza.

Meridian Plus : Model with emergency backup system**Features**

- Electronic ballast unit + Inverter for compact fluorescent lamps.
- NiCd battery pack with a 1 h backup time.
- LED indicates recharge / mains power
- Maximum 24 h recharge time

Configuration with single lamp (1x26W):

The fixture is wired so that the lamp is used for only emergency backup or can be wired for a combined use normal lighting + emergency lighting.

Configuration with two lamps (2x26W):

The lighting fixture is wired so that both lamps are used for normal lighting and one is also wired for emergency backup lighting.

Articolo Article	Potenza Power	Attacco Socket	Config. Config.	Durata Duration
4550E/1E2	26W	GX24q-3	1 ACC.+1 EMERG.	1h
4560E/1E2	26W	GX24q-3	1 ACC.+1 EMERG.	1h
4550E/1D9	2x26W	GX24q-3	2 ACC.+1 EMERG.	1h
4560E/1D9	2x26W	GX24q-3	2 ACC.+1 EMERG.	1h





P4500 / P4506



P4500 / P4502



P4500 1 Corpo illuminante Palo H 1000 mm.
1 Lighting body Pole H 1000 mm.

P4502 1 Corpo illuminante Palo H 530 mm.
1 Lighting body Pole H 530 mm.

P4501 / P4503



P4501 2 Corpi illuminanti Palo H 1000 mm.
2 Lighting bodies Pole H 1000 mm.

P4503 2 Corpi illuminanti Palo H 530 mm.
2 Lighting bodies Pole H 530 mm.

P4506 / P4507



P4506* 1 Corpo illuminante Palo rettangolare H 1000 mm.
1 Lighting body Rectangular Pole H 1000 mm.

P4507* 1 Corpo illuminante Palo rettangolare H 530 mm.
1 Lighting body Rectangular Pole H 530 mm.

Colori

Colours

00

Bianco White

09

Grigio Grey

30

Antracite Anthracite

Caratteristiche Costruttive

Structural Construction

STRUTTURA

- Base in pressofusione di alluminio Lega EN AB 46100
- Palo in alluminio estruso Sez. Rettangolare Lega EN-AW 6060
- Dotazione:
Viteria esterna in acciaio Inox A2
Base di ancoraggio a terra in pressofusione di alluminio Lega EN AB 46100
- Verniciatura in polvere poliesteri resistente alla corrosione e alle nebbie saline (ISO7523)

CABLAGGIO

- Collegamento cavo alimentazione su testa palo

CARATTERISTICHE

- Tipologia installazione : Palo 1-2 punti luce
- Grado di protezione : Struttura palo IP54
- Classe di Isolamento I
- Installabile su superfici normalmente incombustibili
- Conforme alla Norma EN 60598 (CEI 34-21) e prescrizioni particolari

STRUCTURE

- Base die-cast aluminium - Alloy EN AB 46100
- Post extruded aluminium with rectangular section Alloy EN-AW 6060
- Fittings:
A2 stainless steel exterior screw fixtures
Alloy EN AB 46100 die-cast aluminium base for post fixture to ground
- Polyester powder paint finish resistant to corrosion and sea mist (ISO7523).

WIRING

- Power cable connected to post head

FEATURES

- Installation: Post 1-2 lights
- Degree of protection: Post structure IP54
- Insulation class I
- Can be installed on flammable surfaces
- Conforms to the standard EN 60598 (CEI 34-21) and specific provisions

Codifica

Product Code Number

I codici riportati in tabella sono riferiti al solo sistema palo.
L'articolo finale è dato da: codice corpo + codice palo

ES. 4500W/1 F7 .PO .30 + P4502.30
Meridian 26W G24d-3 schermo opale + palo
1 punto luce H530mm. Sistema colore antracite

The product code numbers provided in the table refer to post lighting fixture only.

Product coding consists of: code number body + code number post

E.G. 4500W/1 F7 .PO .30 + P4502.30
Meridian 26W G24d-3 opal louver + post
1 light H530mm Colour anthracite

Note

Remarks

* Questa tipologia di palo non prevede l'uso di due corpi illuminanti

* It is not possible to mount two lights on this type of post.



Dati fotometrici

Photometric data

4500W/1F7.PO + P4500

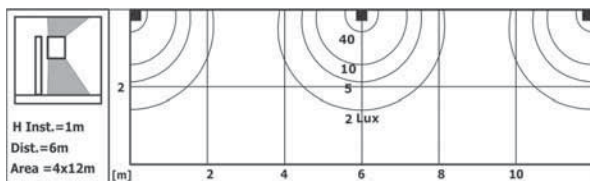


Diagramma Isolux Pavimento
Altezza di installazione 1m
Distanza apparecchi 6m

Floor Isolux Diagram
Installation Height 1m
Distance 6m

4500W/1F7.PO + P4502

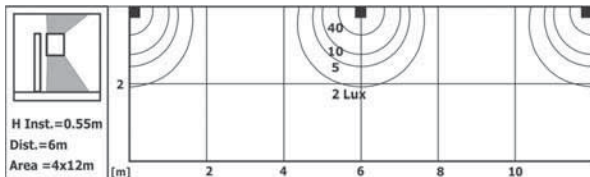


Diagramma Isolux Pavimento
Altezza di installazione 0,55m
Distanza apparecchi 6m

Floor Isolux Diagram
Installation Height 0,55m
Distance 6m

4500W/1T1.PO + P4500

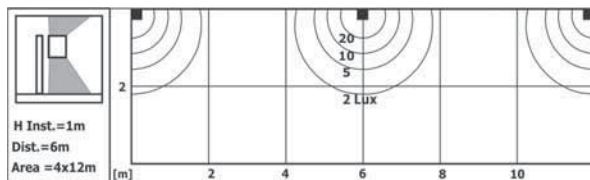


Diagramma Isolux Pavimento
Altezza di installazione 1m
Distanza apparecchi 6m

Floor Isolux Diagram
Installation Height 1m
Distance 6m

4500W/1T1.PO + P4502

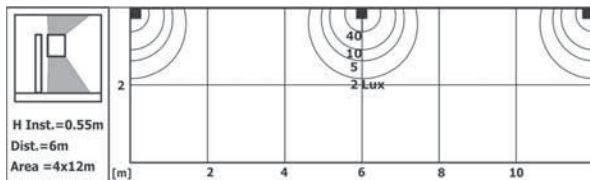
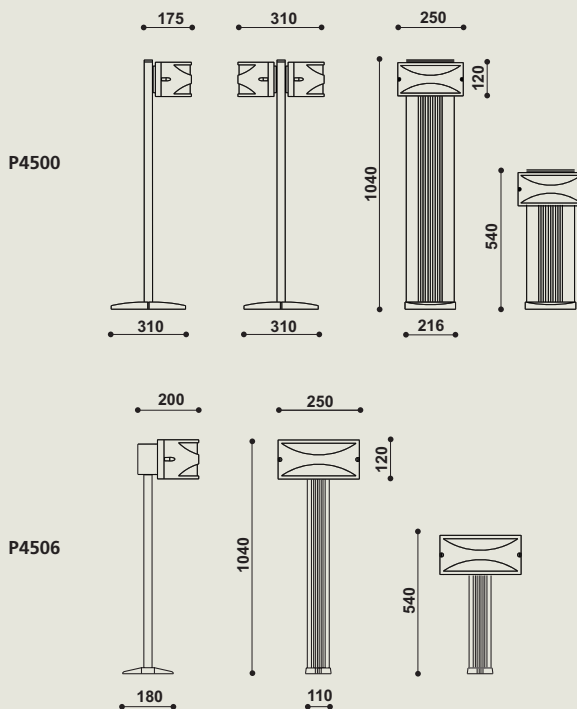


Diagramma Isolux Pavimento
Altezza di installazione 0,55m
Distanza apparecchi 6m

Floor Isolux Diagram
Installation Height 0,55m
Distance 6m

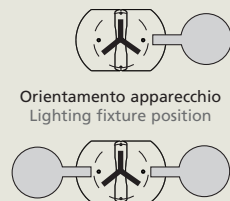
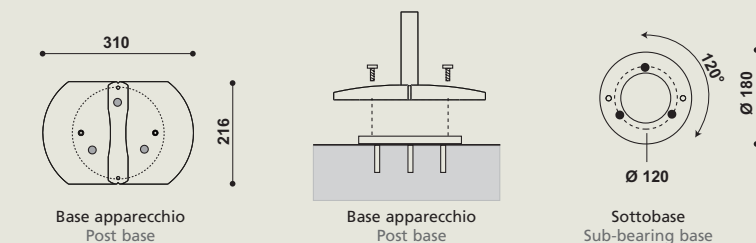
Dati tecnici

Technical data



quote in millimetri
dimensions in millimetres

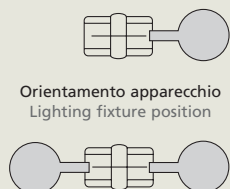
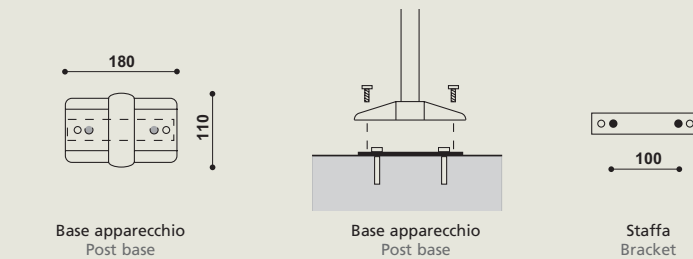
Fissaggio a terra Pali tipo P4500 / P4501 / P4502 / P4503
Ground installation Posts models P4500 / P4501 / P4502 / P4503



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. La disposizione dei corpi illuminanti viene definita in funzione dell'orientamento dei 3 fori della sottobase.

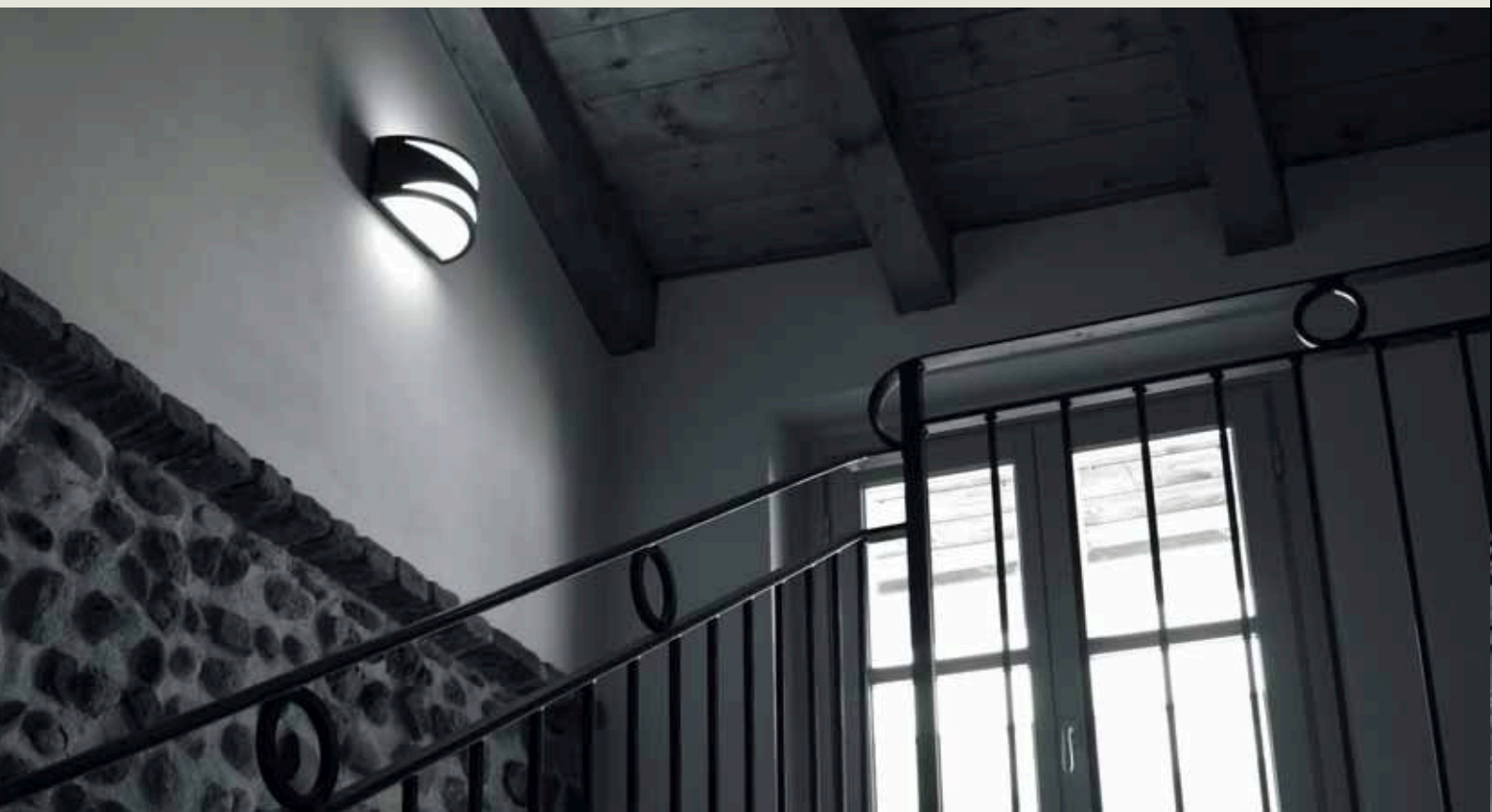
The post is installed and secured to the ground with a die-cast aluminium sub-bearing base which is fixed and secured to the concrete utilising metal anchor screw bolts and rawlplugs. The power supply cable is fed through the centre. These post lighting fixtures are positioned and directed depending on the position of the three holes in the sub-bearing base.

Fissaggio a terra Pali tipo P4506 / P4507
Ground installation Posts model P4506 / P4507



Ancoraggio con staffa in metallo verniciato da fissare su fondo in cemento tramite tasselli ad espansione in metallo. Passaggio del cavo alimentazione nella parte laterale. La disposizione dei corpi illuminanti viene definita in funzione dell'orientamento della staffa.

The post is installed and secured to the ground with a paint finish metal bracket which is fixed and secured to the concrete utilising metal anchor screw bolts and rawlplugs. The power supply cable is fed through the side. These post lighting fixtures are positioned and directed depending on the direction and position of the fixture bracket.





Parete - Soffitto
Wall - Ceiling