

Designed by Flos Outdoor

Klein Pro

FRANÇAIS / ENGLISH

FLOS
Outdoor

Klein Pro

Designed by Flos Outdoor







Klein Pro

Famille / Family

Klein Pro



Power Led

11W

294 lm - 2700K/CRI 80

304 lm - 3000K/CRI 80

325 lm - 4000K/CRI 80

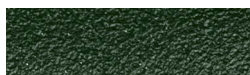
Finitions / Colours



01 White



06 Grey



12 Forest Green



18 Deep Brown



30 Black



33 Anthracite



70 Anodized Natural



71 Anodized Black



73 Anodized Gold*

* Seulement pour mât écran. / Only for pole screen.

Klein Pro

Description / Description

Le corps de la borne Klein Pro est en aluminium extrudé, la base et le diffuseur

sont en aluminium moulé sous pression EN AB-47100 à faible teneur en cuivre.

Revêtement haute résistance : le revêtement externe est appliqué en double couche de poudres epoxy selon la norme QUALICOAT. La première couche de poudres epoxy fournit une résistance chimique et mécanique, la deuxième couche de finition de poudre polyester garantit la résistance.

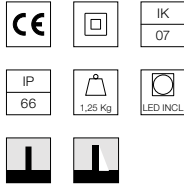
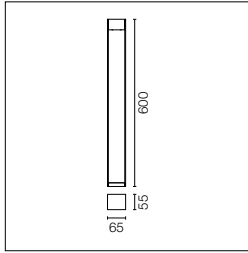
Egalement disponible en finition anodisée.

Klein Pro est compatible avec la plaque de fixation "Klein" existante.

The body of Klein Pro bollard is made of extruded aluminium, base and diffuser in die-cast aluminium EN AB-47100 with a low copper content.

High-resistance coating: the external coating is applied with a double layer with epoxy powders according to the QUALICOAT standard. The first layer of epoxy powder gives chemical and mechanical resistance, the second finishing layer of polyester powder ensures resistance.

Also available in anodized finishes.



Alimentation électrique 220-240V intégrée. Accessoires pour surface dure ou sol meuble à commander séparément. Chaque luminaire est équipé d'un segment de 1000 mm de câble sortant et d'un kit de câblage.

220-240V power supply integrated. Solid surface or ground installation accessories to be ordered separately. Each luminaire is equipped with 1000 mm length outgoing cable and a wiring kit.

Power Led: 11W - 1089 lm ≠ FIXT 294 lm - 2700K/CRI 80 - 220-240V / 11W - 1126 lm ≠ FIXT 304 lm - 3000K/CRI 80 - 220-240V / 11W - 1211 lm ≠ FIXT 325 lm - 4000K/CRI 80 - 220-240V

2700K

Non Dimmable

- F002A20A001.B
- F002A20A006.B
- F002A20A012.B
- F002A20A018.B
- F002A20A030.B
- F002A20A033.B
- F002A21A070.B
- F002A21A071.B

1-10V

- F002A20B001.B
- F002A20B006.B
- F002A20B012.B
- F002A20B018.B
- F002A20B030.B
- F002A20B033.B
- F002A21B070.B
- F002A21B071.B

Dali

- F002A20D001.B
- F002A20D006.B
- F002A20D012.B
- F002A20D018.B
- F002A20D030.B
- F002A20D033.B
- F002A21D070.B
- F002A21D071.B

3000K

Non Dimmable

- F002A30A001.B
- F002A30A006.B
- F002A30A012.B
- F002A30A018.B
- F002A30A030.B
- F002A30A033.B
- F002A31A070.B
- F002A31A071.B

1-10V

- F002A30B001.B
- F002A30B006.B
- F002A30B012.B
- F002A30B018.B
- F002A30B030.B
- F002A30B033.B
- F002A31B070.B
- F002A31B071.B

Dali

- F002A30D001.B
- F002A30D006.B
- F002A30D012.B
- F002A30D018.B
- F002A30D030.B
- F002A30D033.B
- F002A31D070.B
- F002A31D071.B

4000K

Non Dimmable

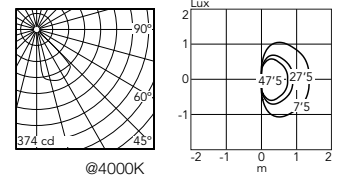
- F002A40A001.A
- F002A40A006.A
- F002A40A012.A
- F002A40A018.A
- F002A40A030.A
- F002A40A033.A
- F002A41A070.A
- F002A41A071.A

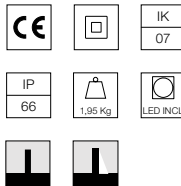
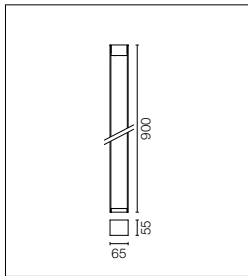
1-10V

- F002A40B001.A
- F002A40B006.A
- F002A40B012.A
- F002A40B018.A
- F002A40B030.A
- F002A40B033.A
- F002A41B070.A
- F002A41B071.A

Dali

- F002A40D001.A
- F002A40D006.A
- F002A40D012.A
- F002A40D018.A
- F002A40D030.A
- F002A40D033.A
- F002A41D070.A
- F002A41D071.A





Alimentation électrique 220-240V intégrée. Accessoires pour surface dure ou sol meuble à commander séparément. Chaque luminaire est équipé d'un segment de 1000 mm de câble sortant et d'un kit de câblage.

220-240V power supply integrated. Solid surface or ground installation accessories to be ordered separately. Each luminaire is equipped with 1000 mm length outgoing cable and a wiring kit.

Power Led: 11W - 1089 lm ≠ FIXT 294 lm - 2700K/CRI 80 - 220-240V / 11W - 1126 lm ≠ FIXT 304 lm - 3000K/CRI 80 - 220-240V / 11W - 1211 lm ≠ FIXT 325 lm - 4000K/CRI 80 - 220-240V

2700K

Non Dimmable

- F002B20A001.B
- F002B20A006.B
- F002B20A012.B
- F002B20A018.B
- F002B20A030.B
- F002B20A033.B
- F002B21A070.B
- F002B21A071.B

1-10V

- F002B20B001.B
- F002B20B006.B
- F002B20B012.B
- F002B20B018.B
- F002B20B030.B
- F002B20B033.B
- F002B21B070.B
- F002B21B071.B

Dali

- F002B20D001.B
- F002B20D006.B
- F002B20D012.B
- F002B20D018.B
- F002B20D030.B
- F002B20D033.B
- F002B21D070.B
- F002B21D071.B

3000K

Non Dimmable

- F002B30A001.B
- F002B30A006.B
- F002B30A012.B
- F002B30A018.B
- F002B30A030.B
- F002B30A033.B
- F002B31A070.B
- F002B31A071.B

1-10V

- F002B30B001.B
- F002B30B006.B
- F002B30B012.B
- F002B30B018.B
- F002B30B030.B
- F002B30B033.B
- F002B31B070.B
- F002B31B071.B

Dali

- F002B30D001.B
- F002B30D006.B
- F002B30D012.B
- F002B30D018.B
- F002B30D030.B
- F002B30D033.B
- F002B31D070.B
- F002B31D071.B

4000K

Non Dimmable

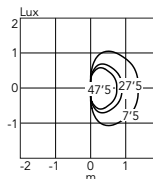
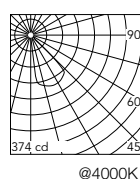
- F002B40A001.A
- F002B40A006.A
- F002B40A012.A
- F002B40A018.A
- F002B40A030.A
- F002B40A033.A
- F002B41A070.A
- F002B41A071.A

1-10V

- F002B40B001.A
- F002B40B006.A
- F002B40B012.A
- F002B40B018.A
- F002B40B030.A
- F002B40B033.A
- F002B41B070.A
- F002B41B071.A

Dali

- F002B40D001.A
- F002B40D006.A
- F002B40D012.A
- F002B40D018.A
- F002B40D030.A
- F002B40D033.A
- F002B41D070.A
- F002B41D071.A



Klein Pro: Accessoires / Accessories

Base de fixation pour surfaces dures.

Fixing base for solid surfaces.

- F002Z010001.A
- F002Z010006.A
- F002Z010012.A
- F002Z010018.A
- F002Z010030.A
- F002Z010033.A



Plaque de fixation au sol pour Klein Pro, 47x57xH160 mm.

Minimal Klein Pro ground fixation plate, 47x57xH160 mm.

F002Z030000.A



Platine de fixation au sol avec boulons Klein Pro 85x85xH160mm.

Klein Pro base plate and fixing bolts 85x85xH160 mm.

F002Z020000



Ecran esthétique anodisé.

Anodized aestetical pole screen.

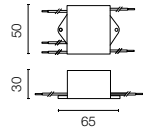
- H 600 mm
- F002Z040070
- F002Z040071
- F002Z040073
- H 900 mm
- F002Z050070
- F002Z050071
- F002Z050073



Dispositif de protection contre les surtensions. 275Vac. Courant de décharge maximal 10KA (8/20us). Courant de fonctionnement maximal 5A. Adapté pour les connexions en séries. IP66.

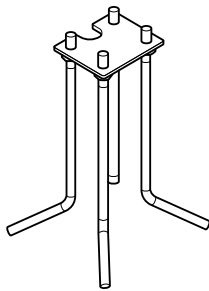
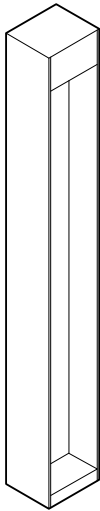
Surge protection device. 275Vac. Maximum discharge current 10KA (8/20us). Maximum operating current 5A. Suitable for series connection. IP66.

F990E00A000

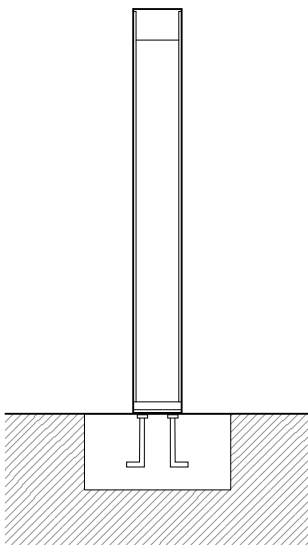


Options de Montage / Installation Options

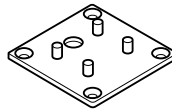
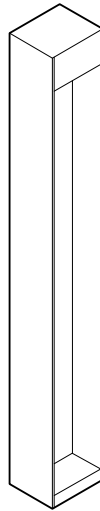
Option 1
Avec boulons d'ancrage /
Fixing anchor bolts



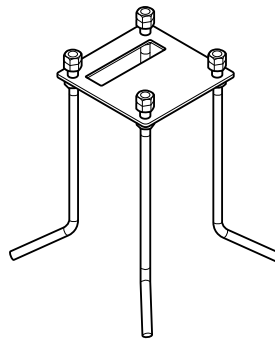
cod. F002Z030000.A



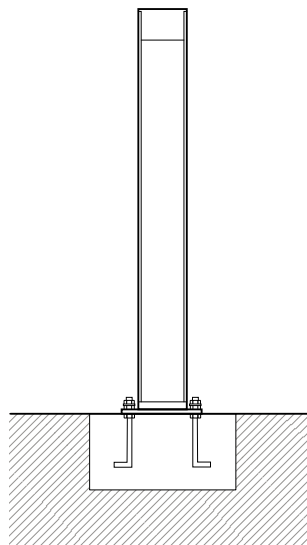
Option 2
Avec base et boulons d'ancrage /
With base and fixing anchor bolts



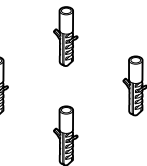
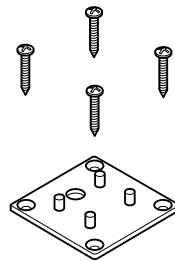
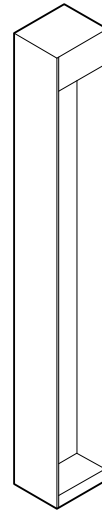
cod. F002Z0100.A



cod. F002Z020000



Option 3
Avec base pour boulons d'ancrage (non fournis) /
With base for bolts (not included)



cod. F002Z0100.A

