





F004A25H005 - Stainless Steel

 $IP67\ luminaries\ for\ ground\ recessed\ installation, powered\ 24V.\ Body\ in\ anodized, then\ resined\ aluminium, external$ ring in shot-peened stainless steel, encasing the entire control electronics. Head available in two sizes, ø49 mm, and ø64 mm, with frontal or grazing emission (one, two or four beams).

Frontal emission version are available with spot or medium optic, or with integrated non removable honeycomb, for maximum visual confort.

To be installed in its installation box.

24V remote power supply to be ordered separately.

Necessary box for installation, to be ordered separately.

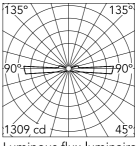
| iviain specifications | Main | specifications |
|-----------------------|------|----------------|
|-----------------------|------|----------------|

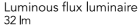
| LED   |
|-------|
| 2.30  |
| 2700K |
| 80    |
| 32    |
|       |

Ground recessed, Wall recessed Mountings Environment Outdoor wet location

## Optical

| Lighting type          | Direct    |
|------------------------|-----------|
| LED type               | Power LED |
| Light distribution     | Symmetric |
| Beam angle (°)         | 44        |
| Beam angle C90-270 (°) | 44        |





**Emergency** 





| 50-60         |
|---------------|
| 24            |
| Yes           |
| Remote        |
| excluded      |
| Dimmable DALI |
| PWM, Dimmable |
|               |

Without Insulation class Ш



| Color       | Stainless Steel |
|-------------|-----------------|
| Orientation | Fixed           |
| Weight (kg) | 0.30            |

## Note

Carefully install and maintain the fixtures to avoid damaging the coating.

1-10 PWM

For LED fixtures, most problems are tied to electrical issues related to the insulation, which may cause destructive electrical discharges.

These are frequently caused by:

- power surges from the power network where fixture is connected.
- electrostatic discharge (ESD) from the environment.

We recommend installing a power-surge protection device on the fixture to reduce the intensity of these effects and prevent irreversible damages. The specific device should be chosen based on the electrical characteristics.





## Landlord Ground Ø49 4 Beam PWM Dimmable Stainless Steel







2 way terminal block 2 poles IP68 H2O stop. (Ø4÷6,9mm cable) F990C050000

1-10V PWM control interface 24Vdc 120W. IP67. Power supply not included. F990B00A000 Power supply 24V 8W / 110-240V IP65 Class II selv. Non Dimmable RF25748







Power supply 120/270Vac / 24Vdc.35W Dimmable 1-10V PWM control. IP67 F990B02A000 Power supply 24V 8W / 110-240V IP20 Class II selv.\_Non Dimmable RF25754 Power supply 24Vdc 50W / 120-240V IP67 Class II selv. Non Dimmable RF25755







Power supply 24Vdc 70W / 220-240V IP67 Class II selv. Non Dimmable RF25749

Power supply 120/270Vac / 24Vdc.70W Dimmable DALI PWM control. IP67 F990B05A000 DALI PWM control interface 24Vdc 120W. IP67. Power supply not included F990B01A000







Power supply 120/270Vac / 24Vdc.70W Dimmable 1-10V PWM control. IP67 F990B04A000 Power supply 24V 10W /110-240V IP20 Class II selv. Non Dimmable RF25747 Power supply 120/270Vac / 24Vdc.35W Dimmable DALI PWM control. IP67 F990B03A000





Box for installation F004Z0J0000

Power supply 24V 10W / 110-240V IP67 Class II selv.\_Non Dimmable RF25757