

Freya 2

TRACK SPOTLIGHTS | DALI SERIES

Freya 2 is a two LED framing projector, "mini" construction size. Equipped with a lens system for high quality accent lighting in museums and exhibition spaces. The objective lens is retractable from the spotlight housing to adjust the focus.

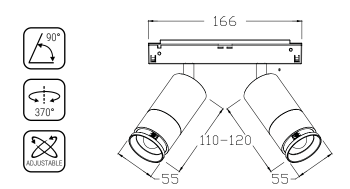
The low voltage adapter contains the electronics that converts constant voltage (48 V) to constant current for the luminaire. It rotates through 360°, pivots through 90°. Easy to mount without tools to the low voltage track.

Freya 2 has several series, determined by various add-on and controls:

- Freya 2 Non-DALI: the standard for any project in the retail sector
- Freya 2 DALI: with DALI controls for illumination adjustment

APPLICATION

Grocery & Supermarket | Retail | Art & Exibition



FEATURES & BENEFITS

- CRI > 80 as standard
- 4 color temperatures
- Long rated life: L90/B10@50.000h
- Luminaire efficiency: 130 lm/W @4000K
- Dimmable

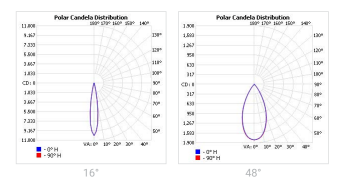
TRACK SPOTLIGHTS | FREYA 2 | DALI SERIES

SPECIFICATIONS

| Power consum | ation | 10W, 18W, 26W | | | |
|--------------------------------|-------------------------|--|--|--|--|
| Power consumption Dimensions | | Ø55x110/120±1mm | | | |
| | | | | | |
| Weight | | 1 Kg | | | |
| Housing materials | | Aluminium, Glass | | | |
| IK code | | IK02 | | | |
| Protection class | | Safety class 1 | | | |
| Operating temperature [°C] | | -20°C +45°C / -4F +113F | | | |
| Operating humidity [%] | | 10 ÷ 85 | | | |
| AC Input [Vac] | | 48 Vdc | | | |
| Lens angle [°] | | 16° - 48° | | | |
| Lifespan [h] | | 50,000 | | | |
| Housing color | | ○ RAL 9016 - traffic white, ● RAL 9005 - jet black | | | |
| Lumen maintenance | | L90/B10@50.000h at 25°C | | | |
| IP factor | | IP20 | | | |
| Control optional | | DALI | | | |
| Warranty [years] | | 5 | | | |
| Storage temperature range [°C] | | -20°C +55°C / -4F +131F | | | |
| Emergency opti | on | - | | | |
| ight application | Standard | | | | |
| RI | CRI 80 | | | | |
| CT [K] | 2700K/3000K/3500K/4000K | | | | |
| /lacAdam | 3 | | | | |

CRI - Color rendering, CCT - Color temperature, MacAdam - Color consistency

LIGHT DISTRIBUTION



RISK GROUP

RG1

The evaluation of photobiological safety is carried out according to the standard IEC 62471:2008 ("Photobiological safety of lamps and lamp systems"). Following the definition of the risk grouping system of the mentioned IEC standard, the LEDs mounted on this family fall into the class "Low Risk (RG1 – No photobiological hazard under normal behavioral limitations)". Under real circumstances (regarding exposure time, pupils, observation distance), it is assumed that there is no endangerment to the eye from these devices. As a matter of principle, however, it should be mentioned that intense light sources have a high secondary exposure potential due to their blinding effect.

TRACK SPOTLIGHTS | FREYA 2 | DALI SERIES

GREENTEK

SKU SPECIFICATIONS

| Product Code | Dimensions (mm) | ССТ (К) | Lumens (Im) | Power (W) | Eff. (Im/watt) | Lens Angle (°) |
|---|--------------------|------------|----------------|--------------|-------------------|-------------------|
| CRI 80 | | | | | | |
| 2B0500 Freya 2M AG9110X2/2700/10W/80/AVAR | Ø55x110/120±1mm X2 | 2700 | 1180 | 10W | 118 | AVAR |
| 2B0501 Freya 2M AG9110X2/3000/10W/80/AVAR | Ø55x110/120±1mm X2 | 3000 | 1240 | 10W | 124 | AVAR |
| 2B0502 Freya 2M AG9110X2/3500/10W/80/AVAR | Ø55x110/120±1mm X2 | 3500 | 1280 | 10W | 128 | AVAR |
| 2B0503 Freya 2M AG9110X2/4000/10W/80/AVAR | Ø55x110/120±1mm X2 | 4000 | 1300 | 10W | 130 | AVAR |
| 2B0504 Freya 2M AG9110X2/2700/18W/80/AVAR | Ø55x110/120±1mm X2 | 2700 | 2100 | 18W | 117 | AVAR |
| 2B0505 Freya 2M AG9110X2/3000/18W/80/AVAR | Ø55x110/120±1mm X2 | 3000 | 2200 | 18W | 123 | AVAR |
| 2B0506 Freya 2M AG9110X2/3500/18W/80/AVAR | Ø55x110/120±1mm X2 | 3500 | 2260 | 18W | 126 | AVAR |
| 2B0507 Freya 2M AG9110X2/4000/18W/80/AVAR | Ø55x110/120±1mm X2 | 4000 | 2310 | 18W | 129 | AVAR |
| 2B0508 Freya 2M AG9110X2/2700/26W/80/AVAR | Ø55x110/120±1mm X2 | 2700 | 2840 | 26W | 110 | AVAR |
| 2B0509 Freya 2M AG9110X2/3000/26W/80/AVAR | Ø55x110/120±1mm X2 | 3000 | 2990 | 26W | 115 | AVAR |
| 2B0510 Freya 2M AG9110X2/3500/26W/80/AVAR | Ø55x110/120±1mm X2 | 3500 | 3070 | 26W | 119 | AVAR |
| 2B0511 Freya 2M AG9110X2/4000/26W/80/AVAR | Ø55x110/120±1mm X2 | 4000 | 3140 | 26W | 121 | AVAR |

Technical specifications can be modified without prior notice. All information is property of Greentek Lighting. The presentation picture is for information purposes only. Latest document update: January 13, 2022 4:51 PM. www.greentek.eu