

# OCO PM - OpalControlOptic puremaxLED®

## **UNIFORM SURFACE ILLUMINATION**









The OCO PM is used for controlling surfaces with high reflection and for uniformly illuminating surfaces.

Particularly in the automotive sector, it is suitable for: topcoat areas and assembly areas as well as individual workstations and other areas...



#### **Features**

Assembly

- 3 x LED lamps (included)
- 3 x 6,500 K

Driver

• Electronic, digitally dimmable

Optic

• 3 x symmetrical reflector, reflector chambers separated with regards to light

Housing

- Steel sheet
- RAL7035 powder coated

Front glass panel (lockable door)

- 6 mm one-panel safety glass according to EN 12150
- Frameless design

Opening

• 3 x quick-lock system

Bushing

- Harting plug system or direct clamping in junction box
- 3 m connection cable

### **Technical specifications**

Permitted ambient +5°C to +35°C

temperature

Rated voltage 220-240 V, 50/60 Hz

Degree of protection IP54

Protection class

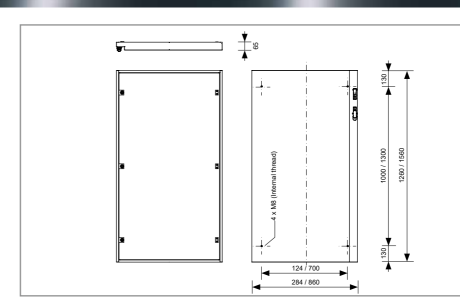
**UGR** limit ≤14

#### **Options**

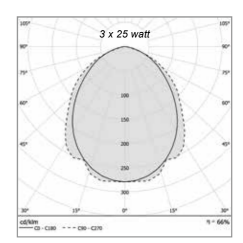
- With installation frame
- · With mobile stand
- Additional lamp color temperatures
- Additional housing colors according to RAL
- Connection cable in other lengths

#### Quality criteria

- Photobiological safety (EN 62471): Risk group 1
- PWIS-FREE
- CE label
- ENEC certification







Light distribution curve of OCO PM (Opal-ControlOptic puremaxLED®). This chart shows the light distribution curve of an OCO PM mit 3 x 25 watt.

Order number	Type code	Lamps	Connection system	Reflector	Dimensions in mm (WxHxD)	Gewicht in kg
L603LD101	PM53HEO	3 x 25 watt	Harting connector system	high polish	860 x 1560 x 65	ca. 46,0
			- Subject to ch	nanges -		

www.surface-controls.com

