# HIGH BAY LIGHT H4





# -G<u>[</u>-P-

## TYPE

Product Pendant Light / High Bay Light Material Aluminium Color Silver matt

Item Number 3779

## **ADVANTAGES**

Type H1 High Bay Lights by GLP provide highly effective lighting for workplaces, high bays and large hall areas up to 15 meters high. Their compact design, toughened safety glass, robust construction and simple installation make them suitable for a wide range of applications.

## LIGHT DATA

**Rated Power** 170 W **Power Consumption** 173 W AC 100-240 V Input Voltage Luminous Flux 22,100 lm Luminous Efficacy 128 lm/W Color Temperature 4.100 K Color Designation neutral white Color Rendering Index 86 Ra (CRI) Beam Angle 110 Degrees Connection open cable LED Lifetime > 50,000 h LED Type LED-Modul SMD LED Number 688

# **ELECTRICAL** (power supply internal)

Rated Power	240 W
Input Voltage	AC 100-240 V
Output Voltage	DC 24 V
Frequency	47-63 Hz
Protection Class	1
Power Factor	0.93
Overvoltage Protection	28 ~ 34V

# MOUNTING

Dimmable

Attachment rings on housing for suspension

# **ADDITIONAL DATA**

Protection Rating	IP 50
Operating Temperature	-10°C to +50°C
Gross Weight	12.3 kg
Ned Weight	11 kg
Energy Efficiency Class	A++
Energy Efficiency Index	0.13
Weighted Energy Consumption	173 kWh/1,000

## **TENDER TEXT**

Product Pendant Light / High Bay Light; Material Aluminium; Color Silver matt; Rated Power in Watt 170; Power Consumption in Watt 173; Input Voltage in Volt AC 100-240; Luminous Flux in Lumen 22,100; Luminous Efficacy in Lumen/Watt 128; Color Temperature in Kelvin 4,100; Color Designation neutral white; Color Rendering Index Ra (CRI) 86; TLCI (Qa) 72; Beam Angle in Degrees 110; Connection open cable; LED Lifetime in Hours > 50,000; LED Type LED-Modul SMD (fixed); LED Number 688; Dimmable with PWM, 1-10V, Poti  $10-100 \text{ k}\Omega$ ; Protection Rating IP 50; Operating Temperature -10°C to +50°C; Total Length in mm 517; Illuminated Length in mm 495; Total Width in mm 330; Illuminated Width in mm 295; Total Heigth in mm 85; Attachment rings on housing for suspension; Gross Weight in Kg 12.3; Ned Weight in Kg 11; Energy Efficiency Class A++; Energy Efficiency Index 0.13; Weighted Energy Consumption in kWh/1,000h 173; Power supply intern; Rated Power 240 W; Input Voltage in Volt AC 100 – 240; Output Voltage in Volt DC 24; Frequency 47 – 63 Hz; Protection Class 1; Power Factor 0.93; Overvoltage Protection 28 ~ 34V

#### **FEATURES**



Yes, with PWM,

1-10 V, Poti 10-100 k $\Omega$ 



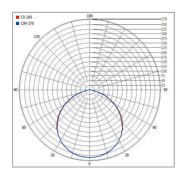








# LIGHT DISTRIBUTION



# DIMENSION

517 mm
495 mm
330 mm
295 mm
85 mm