

Green Perform LED Highbay

BY688P /BY689P

Mounting instruction

4441 700 95341



Description	CCT	Optics	Frequency	Voltage	kg	Wattage	Dimension			
							Type	Dimension (mm)		
BY688P LED I60 L3000/CW PSU S-WB PC	CW	WB	50/60Hz	220-240V~	7	160W	BY688P	Φ457	466	158
BY688P LED I60 L3000/CW PSU S-NB PC		NB								
BY688P LED I60 L3000/CW PSU S-HRO PC		HRO								
BY688P LED I60 L3000/NW PSU S-WB PC	NW	WB								
BY688P LED I60 L3000/NW PSU S-NB PC		NB								
BY688P LED I60 L3000/NW PSU S-HRO PC		HRO								
BY689P LED I100 L3000/CW PSU S-WB PC	CW	WB			5	100W	BY689P	Φ366	374	153
BY689P LED I100 L3000/CW PSU S-NB PC		NB								
BY689P LED I100 L3000/CW PSU S-HRO PC		HRO								
BY689P LED I100 L3000/NW PSU S-WB PC	NW	WB								
BY689P LED I100 L3000/NW PSU S-NB PC		NB								
BY689P LED I100 L3000/NW PSU S-HRO PC		HRO								
BY618Z MB	Suspension kits to be ordered separately									
BY619Z MB										
MOUNTING HOOK										

1 Installation

Hook mounting

Luminaire doesn't include this chain. Hook to be ordered separately.

Pipe mounting

Luminaire doesn't include this pipe.

Pipe dim.

Bracket mounting

Bracket to be ordered separately.

Mounting hole dimension

2 Enter cable connection

Power cable requirement:

- 60227IEC53 3 x 1-1.5mm²
- 60245IEC57 3 x 1-1.5mm²



- The luminaire must be installed by a qualified electrician and wired in accordance with the local wiring regulations.
- The luminaire shall, under no circumstance, be covered with thermal insulation matting or similar material.
- When cleaning the product, please use dry soft cotton cloth only.
- For indoor use only at room temperature.
- This is a general purpose luminaire, it should not be used in directly exposed environment containing hazardous substances for PC, consult your local Philips office for use in any special applications.
- LED module and PC Cover cannot be replaced. If damaged, the luminaire shall be destroyed.
- If the external flexible cable or cord of this luminaire is damaged, it shall be exclusively Replaced by the manufacturer or his service agent or a similar qualified person in order to avoid a hazard.