Industry





OVERVIEW

A high performance linear highbay, Series 432 utilises the latest Vossloh Schwabe optics to maximise light output with accurate beam control. Available with a range of optics, and multiple lumen outputs up to 20700 lumens, the Series 432 can also be built with dimming, wireless or daylight harvesting sensors, alongside emergency options for maximum flexibility. This is a Made to Order product.

FEATURES

- 4ft with multiple power options with lumen outputs up to 20700 lumens
- Vossloh Schwabe LED, Optic & Driver Combination
- Choice of optics including Diffused, 110°, 90°, 60° & High Rack
- Multiple mounting options including Surface & Suspended
- Optional On/Off sensor or daylight & dimming control
- Emergency options available
- 50,000 hours' lifetime with 5-year warranty

OPTIONS

- 110°, 90°, 60° & High Rack optics
- · Dimming or switching sensors
- · Sports cage options
- Surge protection options

















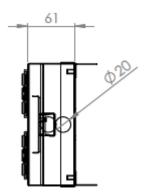
T: 01282 476600 | E: info@photoniclighting.co.uk Unit 1 Boran Court, Network 65, Hapton, Burnley BB11 5TH

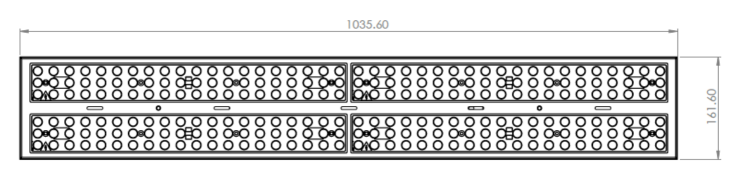
SERIES 432

Industry



PRODUCT DIMENSIONS





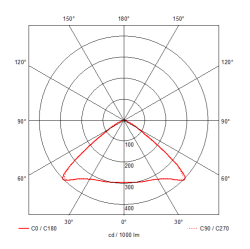
T: 01282 476600 | E: info@photoniclighting.co.uk Unit 1 Boran Court, Network 65, Hapton, Burnley BB11 5TH

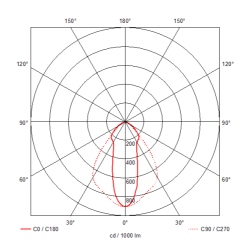
SERIES 432

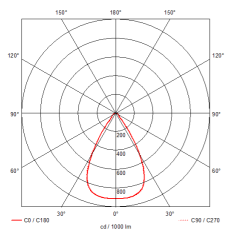
Industry

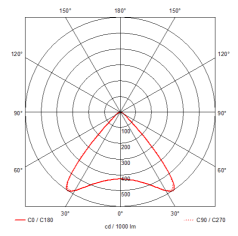


PHOTOMETRIC









PRODUCT SPECIFICATION

432 - (OT) - (OP) - (CCT) - (CN) - (EM) - (ACC)

Output (OT)		
Code	Description	
160	16000lm	
190	19000lm	
207	20700lm	

Control (CN)		
Code	Description	
N	Non Dimmable	
D	DALI Dimmable	
10	1-10v Dimmable	
ID	Industry driver	
07	On/Off PIR 7m	
012	On/Off PIR 12m	
D7	Dimmable PIR 7m	
D12	Dimmable PIR 12m	
O12 D7	On/Off PIR 12m Dimmable PIR 7m	

Beam angle (OP)		
Code	Description	
DF	Diffused	
EW	Extra wide	
W	Wide	
M	Medium	
HR	High Rack	
RS	Retail symmetrical	

Emergency (EM)		
Code	Description	
L3	3W Lithium Emergency	
SL3	3W Lithium Self-test Emergency	
L6	6W Lithium Emergency	
SL6	6W Lithium Self-test Emergency	
SLO	600 Lithium Sen-test Emergency	

Correlated Colour Temp (CCT)		
Code	Description	
830	3000K	
840	4000K	
850	5000K	
865	6500K	

Accessory (ACC)	
Code	Description
SP	Sports cage
10kV	10kV Power supply protection device

T: 01282 476600 | E: info@photoniclighting.co.uk

Unit 1 Boran Court, Network 65, Hapton, Burnley BB11 5TH

SERIES 432

Industry



OPTIONS



T: 01282 476600 | E: info@photoniclighting.co.uk
Unit 1 Boran Court, Network 65, Hapton, Burnley BB11 5TH