NET LED[®] LIGHTING

Product Datasheet

PAXTON LED BAY 4000K 173W NARROW BEAM OPTIC STANDARD

NET-55-12-27







Features & Benefits

- Narrow Beam optical lens
- Daylight Harvesting as Standard regulates the light output and maintains the required lighting levels
- Powder coated housing
- Single colour temperature 4000K
- IK10 rated housing

Key Data

Power	173W
Luminous Flux	26000lm
Colour Temperature	4000K
IP Rating	IP20
IK Rating	IK10
Dimensions	695 x 300 x 80mm
Warranty	5 Years (Registration Required)

NET LED Lighting Buckingway Business Park, 300 Anderson Road, Swavesey, Cambridge, CB24 4UQ

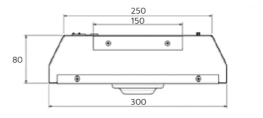


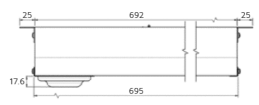
T: 01223 851505 | sales@netled.co.uk | www.netled.co.uk

Technical Specifications

Input Voltage (AC) **Power Factor** Luminaire Efficacy **LED Manufacturer** LED Type No. of LEDs **Driver Manufacturer** Driver Output Voltage (DC) Total Circuit Power (W) **Electrical Class Colour Rendering** Lamp Viewing Angle Dimmable Operating Temp. Lifespan LM80 **UGR** Rating Weight Manufacturer **Housing Colour Housing Material Diffuser Material Dimming Input Type**

220-240V >0.9 150lm/W Philips Fortimo LED Line 1ft 2000lm 840 3R HV4 264 Philips 100-300V 173W 1 >80 CRI Narrow Yes -20°C to +30°C 50,000 Hours More than 22 6Kg LuxUltra Lighting White Steel Polycarbonate **Daylight Harvesting**





Other Options

	Description
NET-55-12-03	Paxton LED Bay 4000K 173W Wide Optic Standard
NET-55-12-09	Paxton LED Bay 4000K 173W Wide Optic Emergency
NET-55-12-15	Paxton LED Bay 4000K 173W High Rack Optic Standard
NET-55-12-21	Paxton LED Bay 4000K 173W High Rack Optic Emergency
NET-55-12-27	Paxton LED Bay 4000K 173W Narrow Beam Optic Standard
NET-55-12-33	Paxton LED Bay 4000K 173W Narrow Beam Optic Emergency

NET LED Lighting

Buckingway Business Park, 300 Anderson Road, Swavesey, Cambridge, CB24 4UQ



T: 01223 851505 | sales@netled.co.uk | www.netled.co.uk

INTEGRAL PIR AND DAYLIGHT HARVESTING SENSOR

Automatically regulates the fitting's light output and maintains the required light levels

1111111

111111



Protects your fitting from impact, and prevent corrosion

11111111

PHILLIPS DRIVER AS STANDARD

Ensure reliability, durability and performance leading to long-lasting LEDs

4000K COLOUR TEMPERATURE

Bright and crisp light best used for industrial spaces

HIGH RACK, WIDE AND NARROW OPTICAL LENS OPTIONS AVAILABLE

Direct your light precisely where you need it, providing maximum efficiency, visibility and safety in any industrial space

4K