

WAREHOUSE LIGHTING / INDUSTRIAL / PHILIPS






HighRack

Industrial LED high bay luminaire for warehouse aisles, high-rack storage and industrial halls.

Beam is an industrial LED high bay luminaire for high-output warehouse aisles, high-rack storage, retail back-of-house areas and industrial halls. The range includes Philips LED and driver technology, flicker-free operation and a long-life L70 rating up to 70,000 hours.

The range is configured through two luminaire option references, with DALI or touch dimming, EasyAir sensing, emergency indicator, suspension, medium beam, wide beam, wall switch, app and product-variation choices available for project schedules.



 <p>Up to 11,850 lm Two output options support high-output linear lighting layouts.</p>	 <p>Philips system Philips LED and driver system with flicker-free operation.</p>	 <p>Sensor options EasyAir sensor, wall switch, wireless and app options are listed.</p>	 <p>70,000 hours L70 Long-life rating in the technical data.</p>	 <p>Mounting flexibility Surface, suspended and BESA mounting options are available.</p>
---	---	--	--	--

Key Features

- + High-output SMART LED industrial high bay luminaire.
- + Philips LED and driver system.
- + Surface, suspended or BESA mounting options.
- + Excellent colour consistency and flicker-free operation.
- + Designed for warehouse aisles, high-rack storage, retail back-of-house and hall applications.
- + EasyAir sensor system option including dimming, motion sensing, daylight harvesting and wireless mesh control.
- + LedII 84-degree + 35-degree PMMA oval lens as standard.
- + Excellent efficacy up to 141 lm/tcW.

Dimensions

PRODUCT DRAWING



1719 MM LENGTH, 120 MM WIDTH, 69 MM HEIGHT AND 180 MM SUSPENSION OFFSET.

Length 1719 mm	Suspension offset 180 mm
Body height 69 mm	Body width 120 mm

Ordering Information

OUTPUT (LM)	COLOUR TEMP	POWER (TCW)	SOURCE EFFICACY	LUMINAIRE EFFICACY	MODEL REF.
8025 lm	4000K	57	176 lm/W	141 lm/tcW	HIGHRACK.001
11,850 lm	4000K	88	163 lm/W	135 lm/tcW	HIGHRACK.002

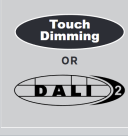




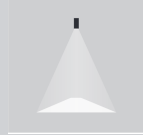


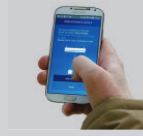
Options

<p>CONTROL GEAR /T+DALI, /EA</p>	<p>EMERGENCY /EMI, /EMDI</p>	<p>OPTICS /MB, /WB</p>
<p>ACCESSORIES HIGHRACK.ACC.01, HIGHRACK.ACC.02, App</p>	<p>PRODUCT VARIATIONS PV - Contact Sales</p>	<p>EXAMPLE CODE BEAM.001/T+DALI/MB</p>






Specification Options

control, emergency, optic, accessory and product-variation choices for Beam schedules.

Specification Options

 <p>/T+DALI Touch dimming or DALI control gear</p>	 <p>/EA EasyAir sensor system</p>	 <p>/EMI Emergency Integral Indicator</p>
 <p>/EMDI DALI / self-test EM Integral Indicator</p>	 <p>HIGHRACK.ACC.01 2 m suspension kit</p>	 <p>/MB Medium beam (34-degree)</p>
 <p>/WB Wide beam (92-degree)</p>	 <p>HIGHRACK.ACC.02 EasyAir wall switch</p>	 <p>App Available from Google Play store</p>

Product Variations

 <p>PV - Contact Sales Choice of connectors</p>	 <p>PV - Contact Sales LSOH / LSF cable</p>	 <p>PV - Contact Sales Sensor ready options available</p>	 <p>PV - Contact Sales D4i sensors available</p>	 <p>PV - Contact Sales Finish options</p>
---	---	---	--	---

	UK CA	CE		DC	Declaration of Conformity available
--	----------	----	--	----	-------------------------------------

Please note: Specification values may change due to rapid development of lighting technology. All performance data is taken at an ambient temperature of +25 deg C. Data may be rounded up/down for illustrative purposes. Tolerance range of optical and electrical data is +/-10%. We reserve the right to amend or change details without prior notification. E5DE.