



Legatto

Industrial LED High Bay

Product Features

- High bay range with high efficacy up to 150 lm/W and two enclosure sizes
- 0-10V (standard) and DALI driver (optional)
- DC stand-alone PIR sensor - step-dimming - occupancy & daylight regulation (accessory)
- Connected wireless Nedap IoT node control module (accessory)
- Operating temperature from -40°C up to +55°
- High uniformity and low glare optics
- Optional micro-prismatic diffusor & reflector for additional comfort and aesthetics
- Convenient installation with options for hook and bracket
- IP65 and IK10 robust protection from dust, water and vandalism
- Reliable quality, manufacture capability and global logistics by Delta Group 45-year establishment

Applications



Storage &
Warehouse



Manufacturing
Halls



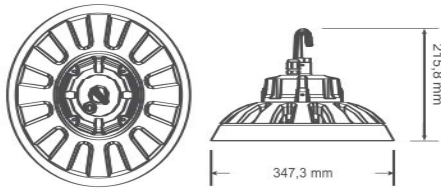
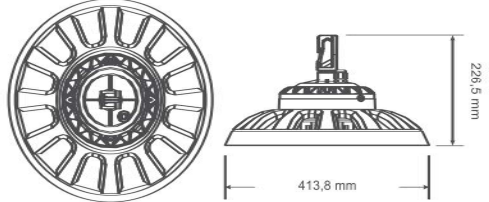
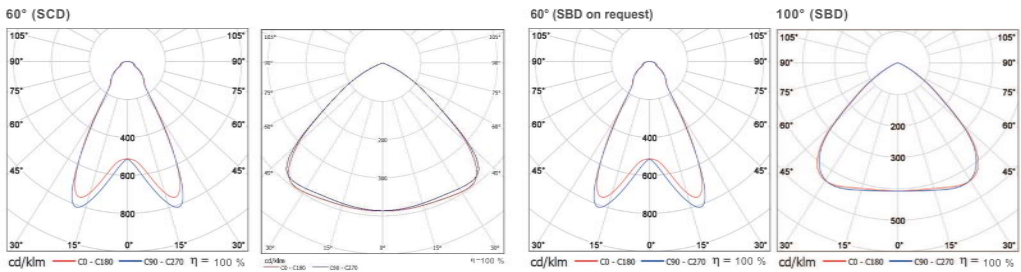
Exhibition
Halls



Transport


UNIQUE LIGHTS
PROFESSIONALS IN LED LIGHTING

 **DELTA**
Smarter. Greener. Together.

	SCDB85xx0E	SCDBD5xx0E	SCDBI5xx0E	SBDBH5xx0E	SBDBN5xx0E
Type of Product	Commercial / Industrial Application				
Lumen Output	12,500 lm	18,500 lm	22,000 lm	25,500 lm	30,000 lm
Input Voltage	AC 120 - 277 V				
Power	85 W	130 W	160 W	170 W	210 W
Efficacy	147 lm/W	142 lm/W	138 lm/W	150 lm/W	143 lm/W
CRI	80 Ra				
CCT	5,000 K (Other CCT Available: 4,000K)				
Power Factor	≥ 0,9				
Operating Temperature	-40°C / +55°C (+50°C with accessory control modules) Thermal foldback feature reduces lumen output for temperatures above Ta Max				
Optics	100° / 60° (for SBD on request)				
Lifetime	100,000 Hrs (L70/B50) ; 50,000 Hrs (L80/B10)				
Warranty	5 years (7 years option available)				
Mounting	Hook (standard) / Wall Mount (with U-bracket)				
Accessories & options	U-Bracket / Diffusor / Reflector / DALI DC Stand-alone PIR Sensor / Connected Wireless Nedap IoT Node				
Weight	3,5 kg (SCD model)		4,7 kg (SBD model)		
Dimensions (Hook model)					
Photometry					
Remarks	<p>Product parameters in above table are based on 100° optics. Lumen output in above table is based on 5000K. Product codes and lumen output ranges are subject to change when other CCT applies.</p>				

Specifications are subject to change without notice.

2018 ver.en-1.0

Unique Lights Produktion & Vertrieb GmbH
Wistobastraße 2
37431 Bad Lauterberg/Germany
Tel: +49(0)5524 99999 0
info@unique-lights.de
www.unique-lights.de


UNIQUE LIGHTS
— PROFESSIONALS IN LED LIGHTING —

 **DELTA**