



High-bay LED Lighting

Legatto

Efficient solution for an ideal ROI

- Ultimate reliability with very long lifetime
- Ideal for energy savings and maintenance costs
- Wide, medium or narrow beam angle with reduced glare
- 0-10V (standard) and DALI (optional) dimming control
- Possible to integrate occupancy and daylight sensors
- Thermal control function to reduce the luminous flux for $T_a > T_{max}$
- Convenient installation with options for hook and bracket
- 5 years warranty

Applications



Logistic
Centers



Warehouse



General
Manufacturing







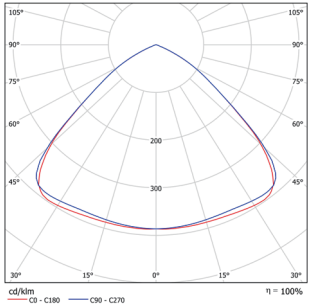
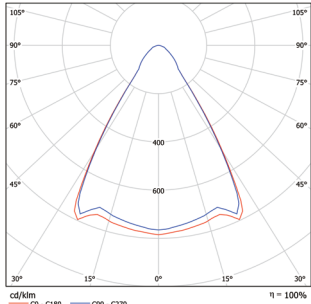
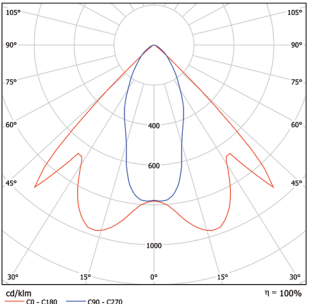
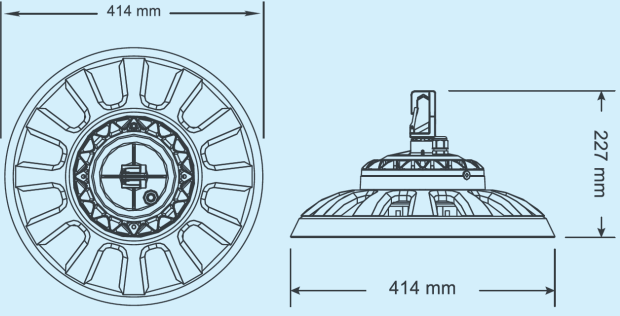
Exhibition
Halls



Transport

www.deltaww-emea.com/ledlighting



	SBDBH4H00E	SBDBH4600E	SBDBN4H00E	SBDBN4600E	SBDBO4H00E	SBDBO4600E	SBDBE4A40E	SBDBG4A40E	SBDBJ4A40E
Lumen Output (lm)	25 300	23 300	29 900	27 500	35 800	32 900	18 900	22 900	25 800
Power (W)	170	170	210	210	260	260	135	165	195
Efficacy (lm/W)	149	137	142	131	138	127	140	139	132
CRI	>80								
CCT	4000K (Other CCT Available: 5000K)								
Operating Temperature	-40° to +60°C								
Lifetime	L80/B10> 100 000h at Ta=25°C ;>50 000h at Ta>Max								
Input Voltage	220-240 V								
Beam Angle	100°	60°	100°	60°	100°	60°	40° x 90°		
UGR	<25	<22	<25	<22	<25	<22	<22	<23	<23
Ingress Protection	IP65								
Impact Resistance	IK10								
Power Factor	>0.9								
Electrical Safety Class	Class I								
Total Harmonic Distortion	<20%								
Color Tolerance (MacAdam)	3 SDCM								
Weight (kg)	4.5								
Product Dimension (Ø x H mm)	414 x 227								
Control Interface	DALI / 0-10V								
Accessories & options	U-Bracket MA-01022A				Occupancy sensor MA-01012A		DC controller MA-01014A	Diffuser MA-01019A	
									
Photometry									
Dimensions									
Remark	The given lumen output and efficacy values are given for CCT 4000K Thermal foldback feature reduces lumen output for temperatures above Ta=Max								

Delta Electronics (Netherlands) B.V.

Zandsteen 15, 2132 MZ Hoofddorp, The Netherlands

E: sleu@deltaww.com

T: +31-20-655-0900