



High-bay LED Lighting

Legatto Radiant

Excellent efficiency for highest energy savings



- Ultimate reliability with excellent luminous efficacy up to 188 lm/W
- Excellent saving on energy and maintenance costs
- Wide or medium beam angle with reduced glare
- Possible to integrate occupancy sensor
- 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







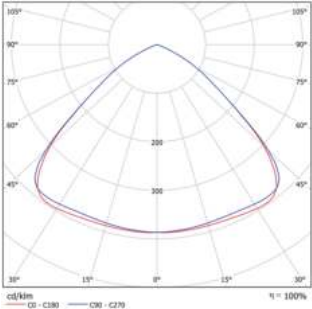
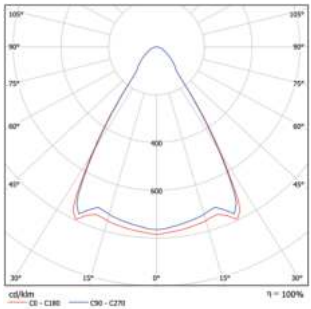
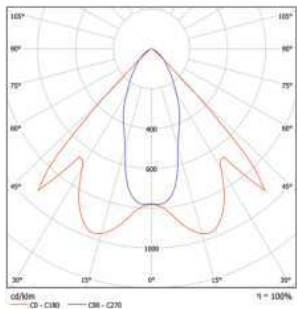
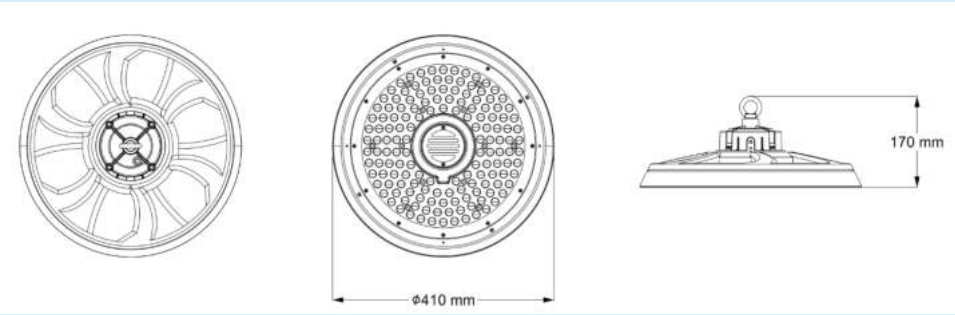
Exhibition
Halls



Transport

www.deltaww-emea.com/ledlighting



	SBDB74H0ME-2	SBDB94H0ME-2	SBDBC4H0ME-2	SBDBF4H0ME-2	SBDBM4H0ME-2	SBDBN4H0ME-2		
Lumen Output (lm)	13 000	16 500	22 500	27 500	33 000	36 500		
Power (W)	70	90	120	150	180	210		
Efficacy (lm/W)	186	183	188	183	183	174		
CRI	>80							
CCT	4000K (Other CCT Available: 5000K)							
Operating Temperature	-40° to+60°C							
Lifetime	L80B10>100 000h at Ta=25 °C; L80B10>50 000 at Ta=Max							
Input Voltage	220-240 V							
Beam Angle	100° (Also available: 60°- 40°*90°)							
UGR	<25							
Ingress Protection	IP65							
Impact Resistance	IK10							
Power Factor	>0.95							
Electrical Safety Class	Class I							
Total Harmonic Distortion	<15 %							
Color Tolerance (MacAdam)	3 SDCM							
Weight (kg)	3.5							
Product Dimension (Ø x H mm)	414x125							
Control Interface	Occupancy sensor (0-10V) / DALI							
Accessories & options	 Eye bolt MA-01034A (included)		 U-Bracket MA-01433A		 DC controller MA- 01014A		 Remote Control MA-01035A	
Photometry	 100°		 60°		 40° x 90°			
Dimensions								
Remark	The given lumen output and efficacy values are given for CCT 4000K. Thermal oldback feature reduces lumen output for temperatures above Ta=Max.							