

SOLIS G 110°

LED Hallenstrahler für die Beleuchtung von Industrieflächen IP65
LED High Bay for lighting industrial areas IP65

Außengehäuse aus gepresstem Aluminium, Epoxidharz lackiert. Damit höchste Korrosionsbeständigkeit. Abdeckung Kunststoff thermisch stabilisiert.

Loses Anschlusskabel. Stromversorgungsmöglichkeiten: Fest verbauter elektronischer LED-Treiber der Marke Meanwell HBG version.

Kleiner Reflektorring aus hochreinem Aluminium 99.85%, dadurch fester Abstrahlwinkel von 110°.

Lichtquelle LED. Direkt strahlend.

Decken Befestigungssystem durch verzinkten Schraubhaken.

Nur für den Inneneinsatz.

Auf Anfrage:

- Vom Standard abweichende Lichtfarbe.

Turned sheet aluminium body painted with epoxy powder. Tempered transparent thermal anti-shock plastic.

Heat-sink: die casting anodized aluminum

free cable. Built-in electronic ballast, **Meanwell HBG**.

small ring turned aluminum reflector 99.85% high luminous efficiency.

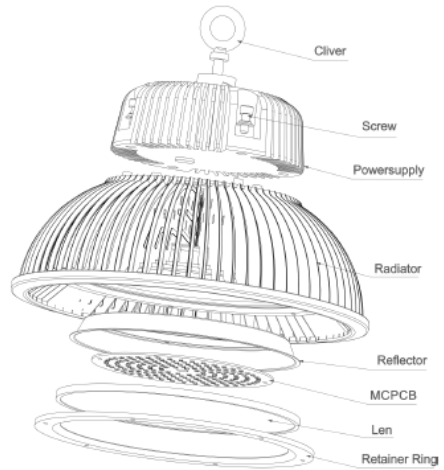
Direct Light emission.

Suspension mounting system with galvanised steel hook. Not suitable for outdoor application.

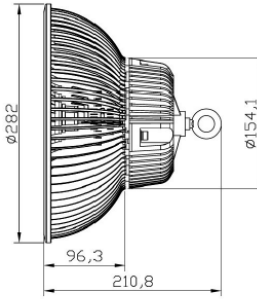
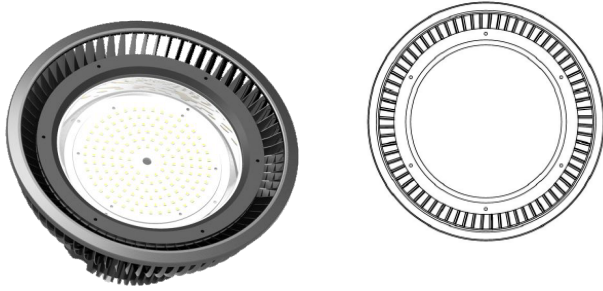
On request

- LED color temperature K different from specified one.

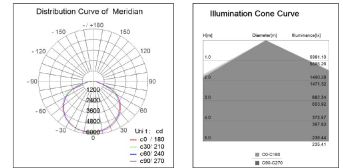





SOLIS G 110°

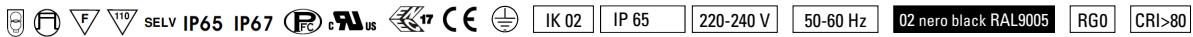


Bsp. 130W



lumen*	watt**	Ta***	K Kelvin	Lebenserwartung hours duration	Gewicht weight	Artikel Nr. code	Stromversorgung power supply	Gehäusefarbe color
11.200 lm	80 W	-40° +60°	4.000 K	50.000	2,7 Kg	S-HBG110-80W4	CAE elettronica electronic MEANWELL HBG 	02 nero black
14.000 lm	100 W	-40° +60°	4.000 K	50.000	2,7 Kg	S-HBG110-100W4		
18.200 lm	130 W	-40° +60°	4.000 K	50.000	2,7Kg	S-HBG110-130W4		
20.000 lm	150W	-40° +60°	4.000 K	50.000	3,2 Kg	S-HBG110-150W4		
29.000 lm	200 W	-40° +60°	4.000 K	50.000	5,0 Kg	S-HBG110-200W4		
34.800 lm	240 W	-40° +60°	4.000 K	50.000	5,0 Kg	S-HBG110-240W4		

lumen*	watt**	Ta***	K Kelvin	Lebenserwartung hours duration	Gewicht weight	Artikel Nr. code	Stromversorgung power supply	Gehäusefarbe color
11.800 lm	80 W	-40° +60°	6.000 K	50.000	2,7 Kg	S-HBG110-80W6	CAE elettronica electronic MEANWELL HBG 	02 nero black
14.400 lm	100 W	-40° +60°	6.000 K	50.000	2,7Kg	S-HBG110-100W6		
18.800 lm	130 W	-40° +60°	6.000 K	50.000	2,7 Kg	S-HBG110-130W6		
20.800 lm	150W	-40° +60°	6.000 K	50.000	3,2Kg	S-HBG110-150W6		
29.400 lm	200 W	-40° +60°	6.000 K	50.000	5,0Kg	S-HBG110-200W6		
35.000 lm	240 W	-20° +60°	6.000 K	50.000	5,0 Kg	S-HBG110-240W6		



* Lumen ermittelt bei 25° (lumen max. 65° minus 10%). Die genaue Totale Lichtmenge kann abweichen. Nominal lumen max 25° luminaire total light flux refer to luminaire performance.
 ** Watt Komplettverbrauch incl. Treiber Watt power totally absorbed.
 *** Ta minimale und maximale Umgebungstemperatur. Ta minimum and maximum ambient operating temperature.