



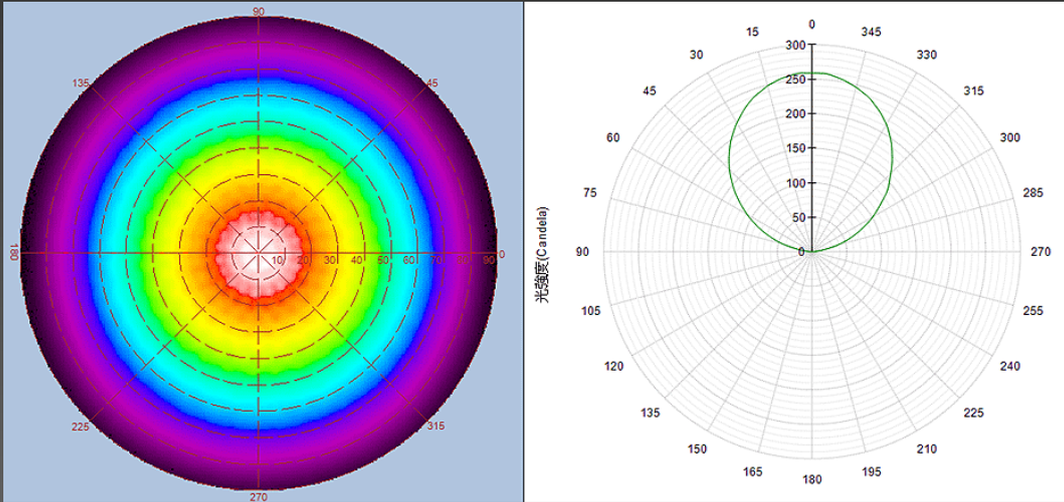
LED - Aufbaupanel, rund, 10.9W 980 lm

Eigenschaften:

Beschreibung:	LT-DL06DA-SM, LED Aufbaupanel, rund, 10.9W
Abmessungen:	D=180mm, H=40mm
Betriebsspannung:	100.....240 VAC
Nennleistung:	10.9W
Ersatz für:	70W Halogen
Leistungsfaktor:	> 0.9
Lichtstrom:	900/920/980 lm
Farbwiedergabe CRI:	>80
Abstrahlwinkel:	110°
Dimmbar:	Ja, TRIAC oder 1-10V
LED Quelle:	LED 2835
Farbtemperatur:	WW 3000K / NW 4000K / W 5700K
Lebensdauer:	30'000 Std.
Material:	Aluminium
Gehäusefarbe:	weiss
Montage:	2 Bohrlöcher für Deckenmontage, U-Halterung, inkl. Netzteil
Zertifizierungen:	CE/RoHS/EN 62471
Schutzart:	IP40
Betriebstemperatur:	-20°C - +40°C
Gewicht:	0.55 kg
Garantie:	3 Jahre

Lichtdiagramm 3000/4000/5700K

ww 3000K 110°

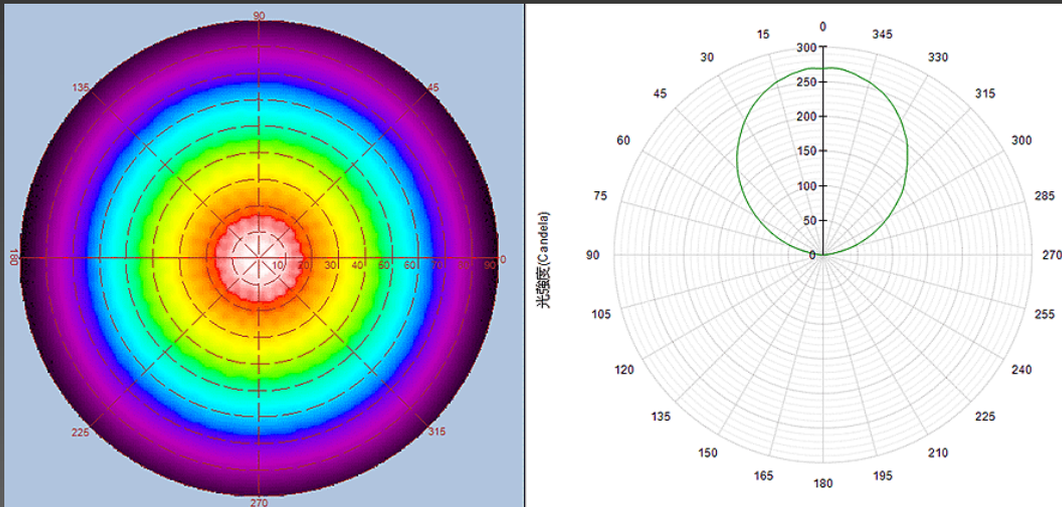


Height	E Max.	Diameter
1.0M	285 Lx	275 cm
2.0M	68 Lx	550 cm
3.0M	29 Lx	825 cm
4.0M	16 Lx	1101 cm
5.0M	10 Lx	1376 cm

The diagram shows a light cone with five horizontal yellow ellipses representing the beam diameter at different heights. The ellipses are positioned at 1.0M, 2.0M, 3.0M, 4.0M, and 5.0M heights, corresponding to the data in the table.

Lichtdiagramm 3000/4000/5700K

ww 4000K 110°

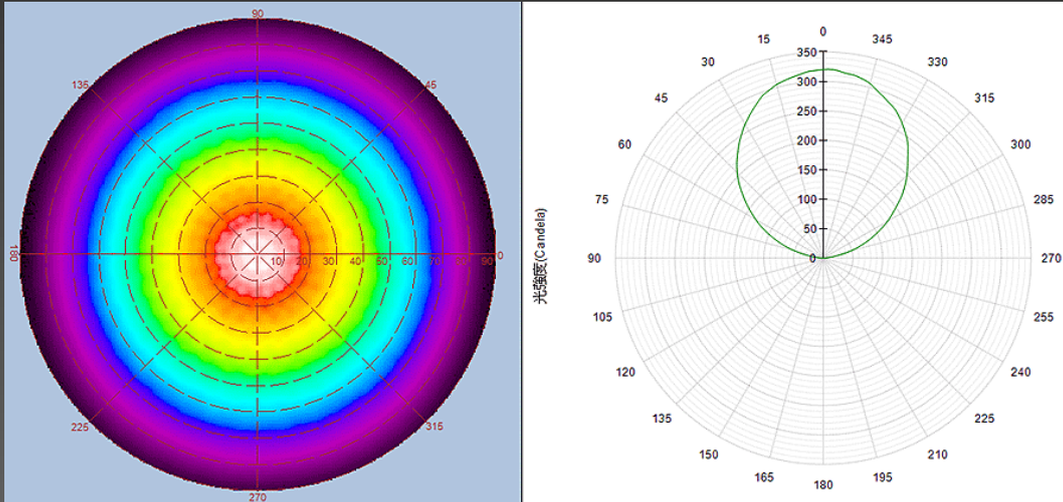


Height	E Max.	Diameter
1.0M	302 Lx	277 cm
2.0M	70 Lx	555 cm
3.0M	31 Lx	833 cm
4.0M	17 Lx	1111 cm
5.0M	11 Lx	1389 cm

The diagram shows a light cone originating from a point at the top. Five horizontal yellow ellipses are drawn across the cone at different heights, corresponding to the data in the table. The ellipses increase in size as the height increases, illustrating the beam spread.

Lichtdiagramm 3000/4000/5700K

ww 5700K 110°



Height	E Max.	Diameter
1.0M	353 Lx	275 cm
2.0M	83 Lx	550 cm
3.0M	36 Lx	825 cm
4.0M	20 Lx	1101 cm
5.0M	13 Lx	1376 cm

The diagram shows a light cone originating from a point at the top. The cone is divided into horizontal cross-sections at heights of 1.0M, 2.0M, 3.0M, 4.0M, and 5.0M. Each cross-section is a yellow oval representing the diameter of the light beam at that height. The diameter increases as the height increases, and the light intensity (E Max.) decreases as the height increases.