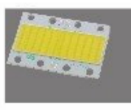


CSWSPL-100W

CS Wide Spot Light Series



Features



 Features a high-power COB LED light-source using PI base MCPCB with excellent durability and stability at high temperature.



 All the specification of LED module can be customized.



LED light source performed excellent light quality in color.



Energy saving and long life time with high efficacy light-source and power inside.

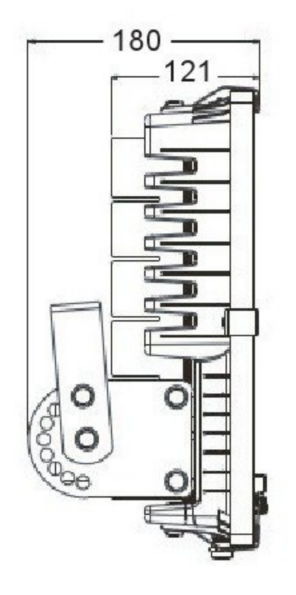


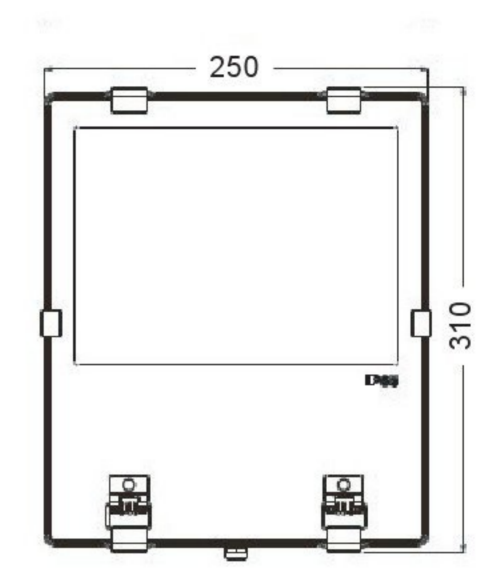
 Combine the high-efficiency heat conductive LED module and luminaire to make the luminaire the perfect heat-sink itself.





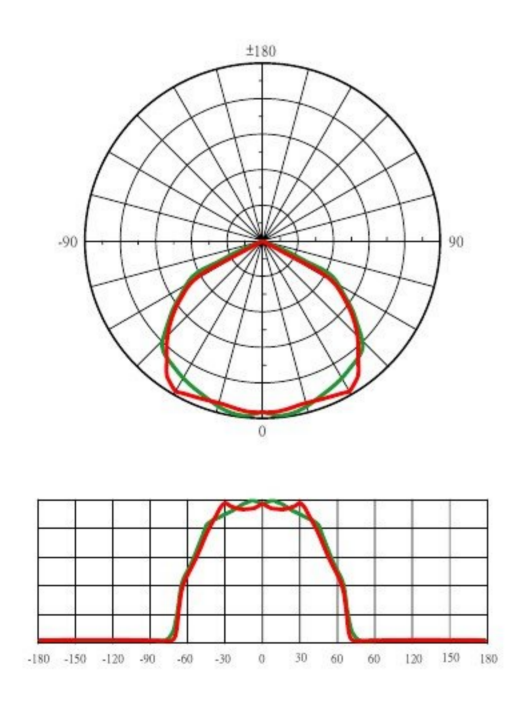
Product Dimension

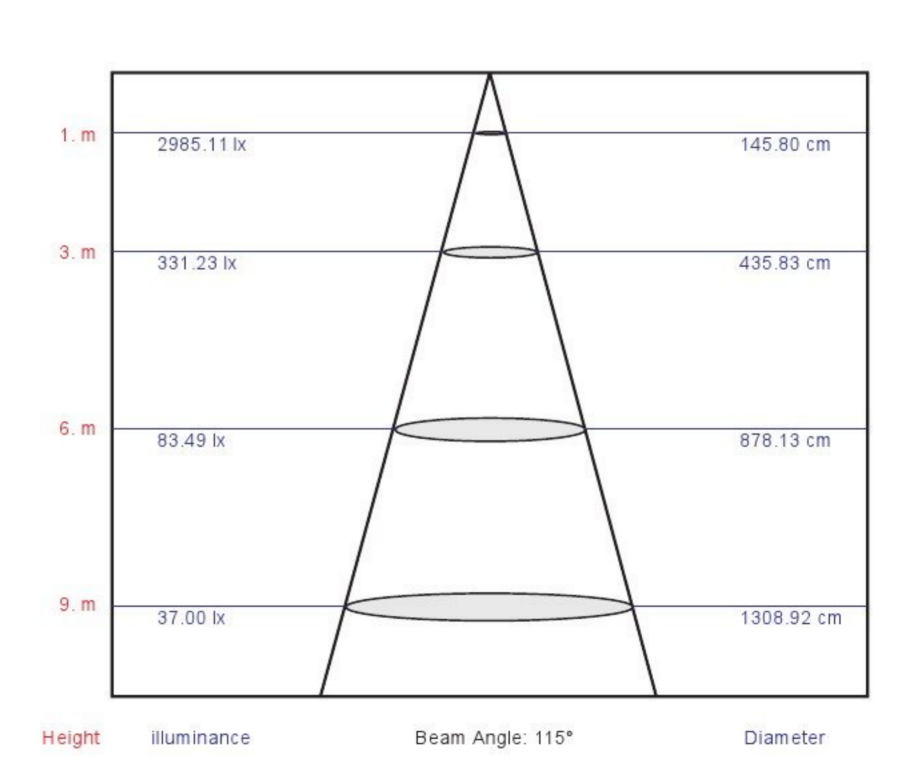




Unit: mm Tolerance: 5mm

Photometric Data





Notes: 1. Angle has ± 5° tolerance.

3. Flux may decay 10% under thermal balance condition.

Some of data are calculated from reference measurement result.



^{2.} Flux is measured with an accuracy of ± 10%.



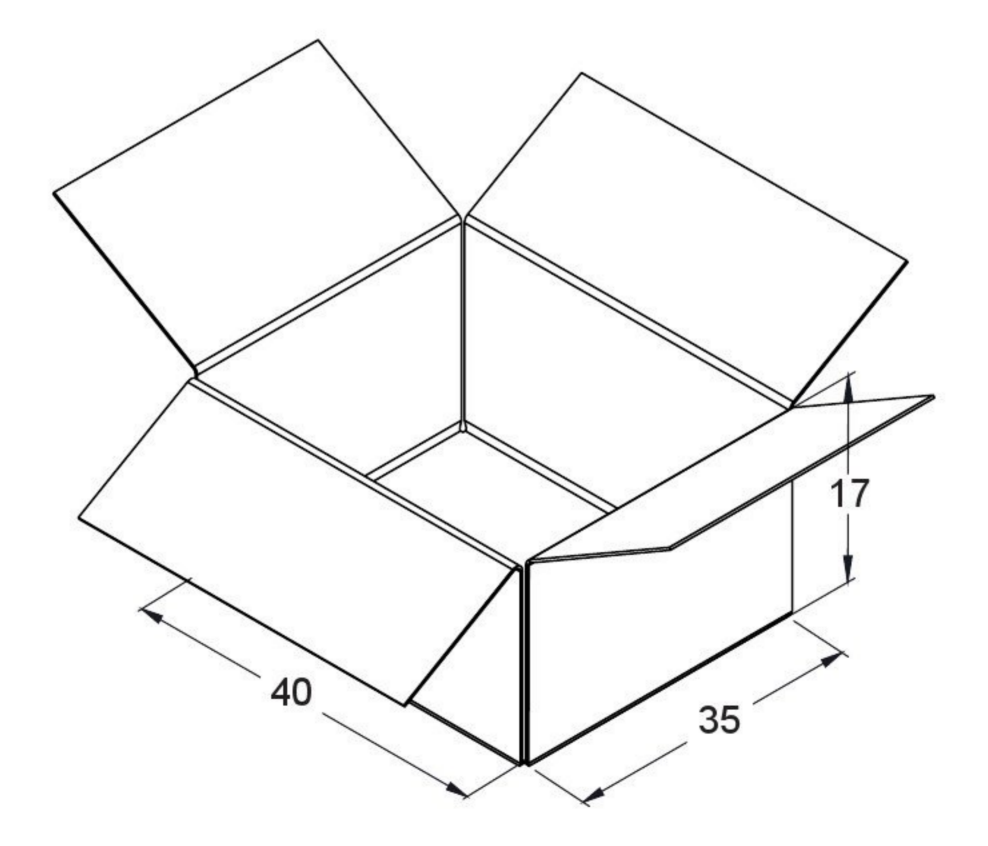
Specification

ltem s	Value	Unit	Remarks
Power	100	W	Total
Input Voltage	90 - 295	VAC	
Color Temperature	2800 - 6500	K	Customizable
Luminous Efficacy (Light Source)	110	lm/W	@ 6500K
Luminous Efficacy (Total)	85	lm/W	@ 6500K with luminaire and power
Color Rendering Index	70, Max. 90		Customizable
Color Difference Δuv	+0.004 ~ -0.004		
Operating Temperature	-20 ~ 40	°C	
Warranty	2 years warranty		

All of the data with 10% tolerance. Higher CRI or lower CCT will brings lower efficacy.

Package Information

Weight: 6.3 Kg (G.W.)



Unit:cm

