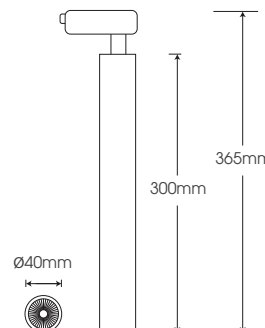


TR-CW12/TR-CB12

White
Black

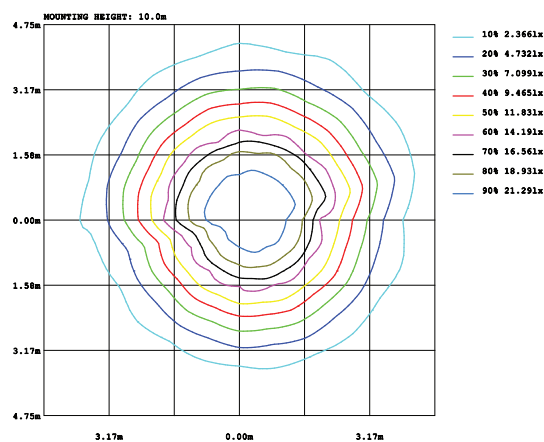
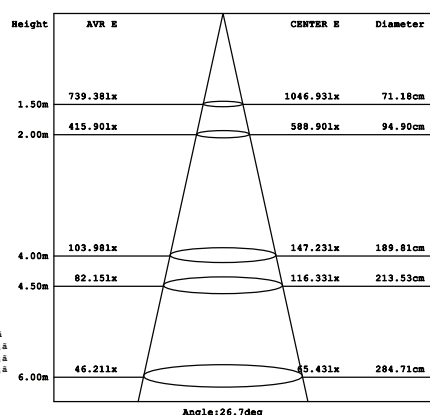
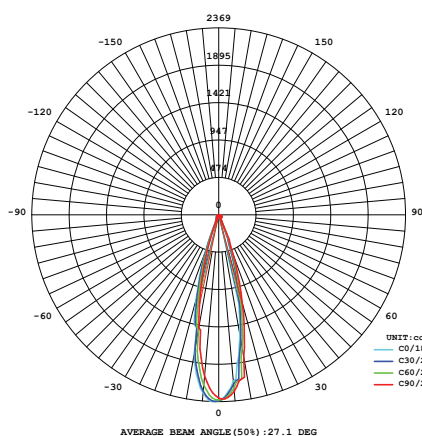


Model	Power	Led source	Beam angle	CCT	CRI	Flux
TR-CW12/ TR-CB12	12W	CREE(USA)	24°/38°	3000K	>80	635lm
				4000K	>90	505lm
				5000K	>80	650lm
				5000K	>80	650lm

LAMP PHOTOMETRIC REPORT

AVERAGE AND CENTER E Figure

ISOLUX DIAGRAM



Parameter of TR-CW12/TR-CB12 | CCT 4000K

INSTALLATION INSTRUCTIONS

PACKING

- Fixed a head on the ceiling, wire connectors with wire connection point
- Mount the rails on the fixed head
 - Always ensure that the rails are parallel to the wall
 - Attach the bulong along the rails to firmly fixed
- Put the lamp on the rails

Note: Disconnect power, safety checking whole power system before construction.
All radiator parts are not exposed directly to iron or steel

1 pcs
410mm x 90mm x 60mm

20 pcs → 480mm x 330mm x 320mm