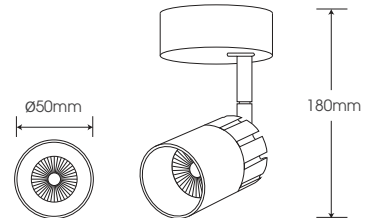


TR-BW7 / TR-BB7 / TR-BG7

White

Black

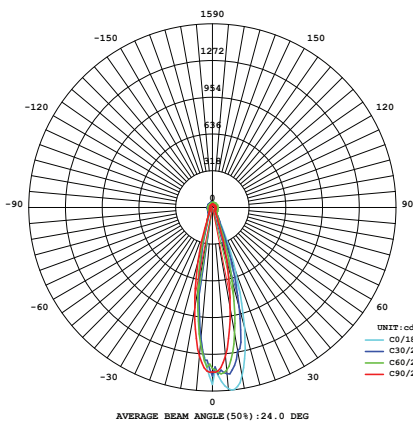


Model	Power	Led source	Beam angle	CCT	CRI	Flux
TR-BW7 TR-BB7 TR-BG7	7W	CREE(USA)	24°/38°	3000K	>80	695lm
				4000K	>90	560lm
				5000K	>80	745lm

LAMP PHOTOMETRIC REPORT

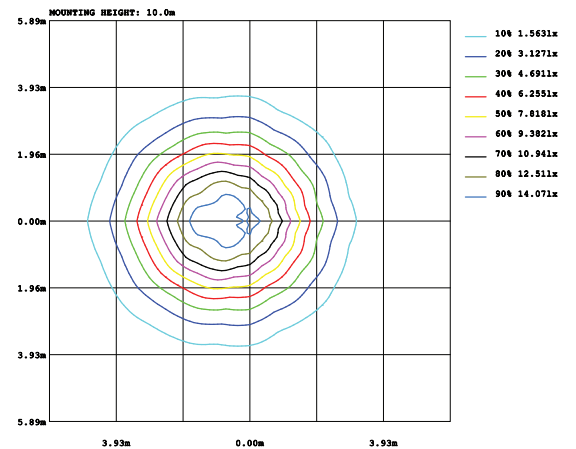
AVERAGE AND CENTER E Figure

ISOLUX DIAGRAM



Height	AVR E	CENTER E	Diameter
1.50m	470.78lx	661.47lx	62.41cm
2.00m	264.81lx	383.33lx	83.21cm
4.00m	66.20lx	95.83lx	166.42cm
6.00m	29.42lx	42.59lx	249.64cm
10.00m	10.59lx	15.33lx	416.06cm

Angle: 23.5deg



Parameter of TR-BW7/TR-BB7/TR-BG7 | CCT 4000K

INSTALLATION INSTRUCTIONS

- Install the Pat U on the ceiling
- Connected Led Driver with 220VAC power
- Install the lamp on the U-bar

Note: Turn off the power, check the entire power system before installation.
All heat sinks do not come in direct contact with steel and iron

PACKING