

Type	
Project	
Catalog No.	

Model # IG-TR017-10W



SPECIFICATIONS

- Input Voltage: 120V AC
- Power: 10W
- Frame Color: White, Black
- Dimming: Triac (Leading & Trailing)
- Optional Beam Angle: 24°, 40°, 60°
- IC Rating: Dry Locations
- Power Factor: >0.9
- Base: 3 wire 1 circuit
- Certification: ETL
- Life-span: 50000 hours
- 5 Years Warranty

ADAPTORS FOR CHOICE



H-Type Adaptor J-Type Adaptor L-Type Adaptor

DESCRIPTION

Precise and variable accent lighting in the shop and retail sector. The water-drop design inspired by Action Movie Star Bruce Lee's "BE LIKE WATER". The water-drop design is unique and patented, which is beautiful and self-cleaning. Nearly 50% energy saving compare to ceramic metal halide thanks to the high efficacy over 90lm per watt. CRI82 and CRI95 options and within 4-step MacAdam ellipses offer high quality lights for high end application. ETL, DLC and RoHS compliant.

FEATURES

- Interchangeable Beam: 24°, 40°, 60°
- CAMETA anti-glare design and with shield angle to reduce wide beam angle glare lights
- High efficacy: 75lm/w
- Dimmable: compatible with most of the dimmers in the market
- Integral driver, isolated circuit
- Passive cooling achieved by innovative thermal design
- 350° horizontal rotation, 90° vertical adjustability
- Self-cleaning thanks to the water drop shape

SPECIFICATION

Model	Wattage	Color Temp	Lumen @ CRI 82 / 95*	Voltage	Beam Angle	Working Temp	Halogen Equivalent	Color
IG-TR017	10W	2700K*	773 / 609	120V AC	*24°	-20°C- +40°C	65W	White
		3000K	780 / 612		40°			
		4000K*	860 / 753		*60°			Black
		5000K	864 / 765					

*Custom Make

Ordering Information:

Example: IG-TR017-10W-27K-82-24-WH

Model

Wattage

Color Temp

CRI

Beam Angle

Finish

IG-TR017

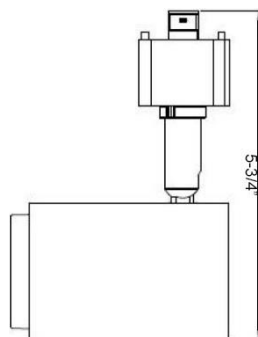
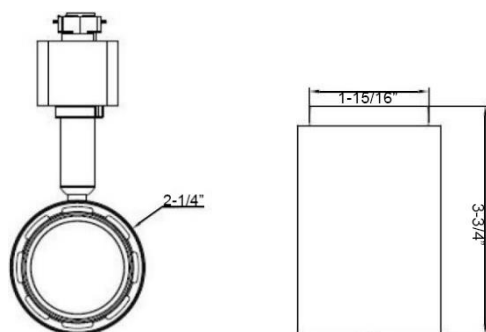
10W = 10 Watts

27K = 2700K*
30K = 3000K
40K = 4000K*
50K = 5000K

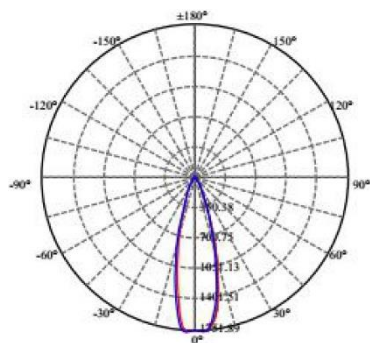
82
95*

***24°**
40°
***60°**

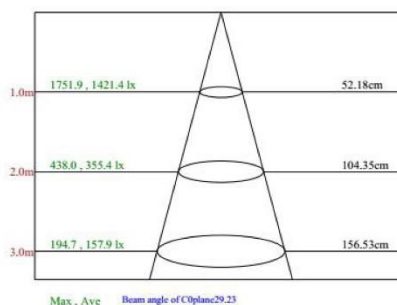
WH = White
BK = Black



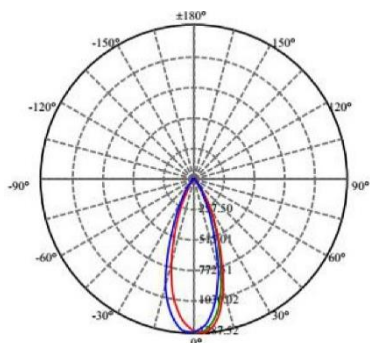
Beam Angle 24°



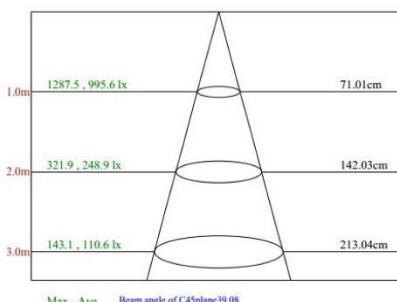
Lux distance Curve Page: 5 Total:15



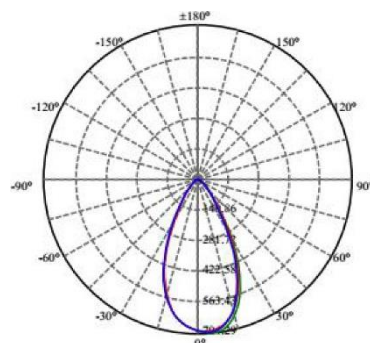
Beam Angle 40°



Lux distance Curve Page: 5 Total:15



Beam Angle 60°



Lux distance Curve Page: 5 Total:15

