

## TR-IB30

- White
- Black
- Grey



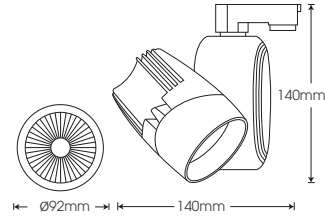
2700K 3000K 3500K 4000K 5000K 6500K

>30.000  
Hours

220-240  
VAC

RoHS

CE

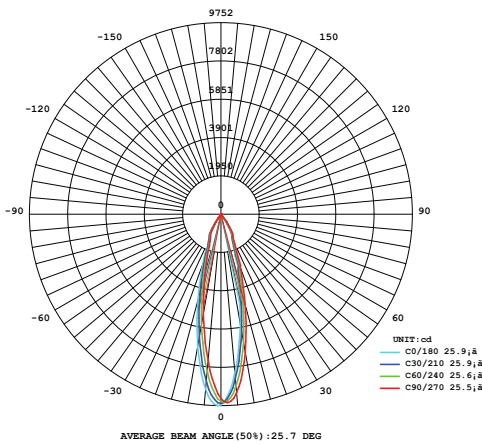


Model	Power	Led source	Beam angle	CCT	CRI	Flux
TR-IB30	30W	CITIZEN (Japan)	28°	3000K	>80	2655lm
					>90	2410lm
				4000K	>80	2870lm
					>90	2465lm
				5000K	>80	2870lm

### LAMP PHOTOMETRIC REPORT

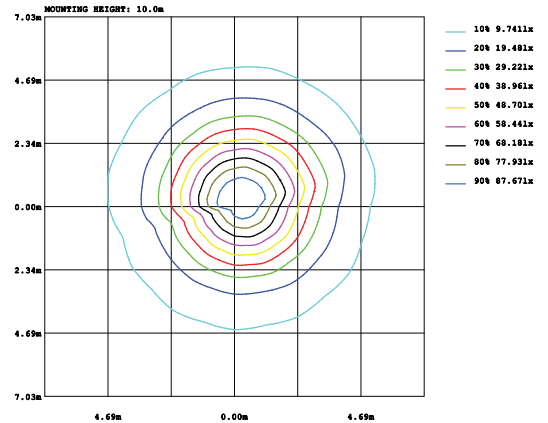
### AVERAGE AND CENTER E Figure

### ISOLUX DIAGRAM



Height	AVR E	CENTER E	Diameter
1.50m	2901.68lx	4315.87lx	68.72cm
2.00m	1632.19lx	2427.68lx	91.63cm
4.00m	408.05lx	606.92lx	183.25cm
4.50m	322.41lx	479.54lx	206.16cm
6.00m	181.35lx	269.74lx	274.88cm

Angle: 25.8deg



Parameter of TR-IB30 | CCT 4000K

### INSTALLATION INSTRUCTIONS

### PACKING

- Fixed a head on the ceiling, wire connectors with wire connection point

Ceiling / wiring box  
Wire connection point  
Bulong  
Lid cover the connector box
- 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  
18 pcs

100mm  
175mm  
310mm  
530mm  
350mm

VinaLED®  
Đ dẫn đầu về độ sáng và chất lượng