



Ordering information

Series	Power	Voltage	Beam Angle	CCT	Housing Color
67122	20W	1=AC100-130V	15=15°	30K=3000K	CB=Black CW=White
	30W	2=AC200-260V	24=24°	40K=4000K	
			36=36°	50K=5000K	
			57K=5700K		

Features

- 50% higher energy saving rate than the traditional metal halide lamp.
- No flicker , no dazzle , meanwhile very healthy to the eye.
- Dimmable: Compatible with 90% triac dimmer in whole market.
- Environmental protection: Meet RoHs requirements; Contains no plumbum and tribute elements.

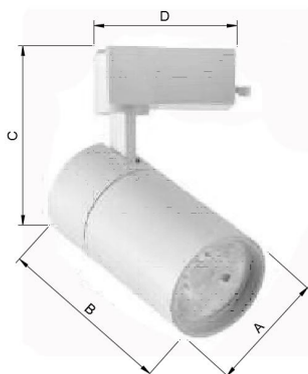
Applications

Shopping malls , bo cultural relics exhibition hall, chain stores, brand business hall, professional Windows, counters and other key lighting places.

Specifications

Power Factor(PF)	>0.90
Lumen Efficiency	90 Lm/W
CRI	Minimum 80
CCT	3000-5700K & 3 CCT adjustable
Optional Beam Angle	15°/ 24°/ 36°
Class cations	Class1 RoHS
Normal Voltage	200-260VAC 50/60Hz
Working temperature	- 35°C < Ta < 35°C
Warranty	3 year
Surge Protection	2 KV
Track adapter	2 line/ 3 line / 4 line

Dimensional drawing



Power	A mm(inch)	B mm(inch)	C mm(inch)	D mm(inch)
20W	76(2.99)	139(5.47)	142(5.59)	75(2.92)
30W	88(3.46)	147(5.79)	153(6.02)	75(2.92)

Packaging information

Power	Carton size (mm)	N.W. (kg)	G.W (kg)	QTY. (PCS)	20'Container (PCS)	40'Container (PCS)
20W	340*310*315			16		
30W	322*292*340			12		

Conditions and Exclusions

This warranty is conditioned upon proper installation, use and maintenance.

This warranty will automatically become null and void and shall not be applicable to any LED fixture which

- 1) is damaged caused by force majeure such as war, riots, sabotage, cyclones, earthquakes, tidal waves, flooding, lightning strikes, explosions, fire, flood, etc.
- 2) is not installed and operated in accordance with the current edition of The National Electric Code .
- 3) has been moved from its original installation.
- 4) has been installed within an area that has exposure to sulfur or any area with high acidic compounds in use.
- 5) has been operated in an ambient temperature or humidity that is higher than 35 degrees Celsius.
- 6) has been subjected to a lightning strike, power surge or overvoltage condition.
- 7) has been subjected to abnormal stresses and operating conditions.
- 8) has been operated without overvoltage and lightning protection devices in place.