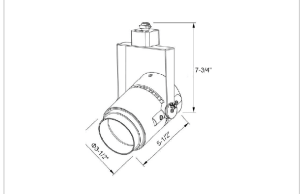


## Alem Track Lights















## Product Code: IK-RALEMTL-20W-30K-BL-90C-38D

Voltage	100 - 277 V AC, 50-60 Hz
Lumen Output	1819.1lm
Power	20W
Efficacy	140lm/w
ССТ	3000K
CRI	>90
Beam Angle	38°
Light Distribution	Flood
LED Type	COB
LED Light Source	Bridgelux V13
Start Time	Instant
Driver	IK-LKAD029DC-05242
Operating Position	Swiveling Type
Dimming	0-10V
Construction	Track
Mounting Type	Track Light Structure
Heads	Single Head
Body Material	Aluminium Die cast
Finish	Black
Length	4-7/8"
Height	7"
Diameter	2-3/4"
Application Area	Indoor Applications

Beam	Sprea	d (Options	)				
Spot	15°	Medium	24°	Flood	38°	Wide Flo	ood 60°
ft	Ø	ft	Ø	ft	Ø	ft	Ø
3.0	0.72	3.0	1.41	3.0	2.03	3.0	3.15
9.0	2.15	9.0	4.22	9.0	6.09	9.0	9.45
15.0	3.58	15.0	7.04	15.0	10.15	15.0	15.75
	Spot ft 3.0 9.0	Spot 15° ft Ø 3.0 0.72 9.0 2.15	Spot 15° Medium  ft Ø ft  3.0 0.72 3.0  9.0 2.15 9.0	ft Ø ft Ø 3.0 0.72 3.0 1.41 9.0 2.15 9.0 4.22	Spot         15°         Medium         24°         Flood           ft         Ø         ft         Ø         ft           3.0         0.72         3.0         1.41         3.0           9.0         2.15         9.0         4.22         9.0	Spot         15*         Medium         24*         Flood         38*           ft         Ø         ft         Ø         ft         Ø           3.0         0.72         3.0         1.41         3.0         2.03           9.0         2.15         9.0         4.22         9.0         6.09	Spot         15'         Medium         24'         Flood         38'         Wide Fit           ft         Ø         ft         Ø         ft         Ø         ft           3.0         0.72         3.0         1.41         3.0         2.03         3.0           9.0         2.15         9.0         4.22         9.0         6.09         9.0

Alem is a technologically advanced LED track light with incorporated electronic gear and chip on board.it also has a high-quality reflector with three different beam spreads. Moreover, the lamp housing of die-cast aluminium for optimal cooling allows the fixture to last longer than its traditional counterparts.

## **Technical Data**

IES File Link **丛** 

Installation Instructions Link 🕹

