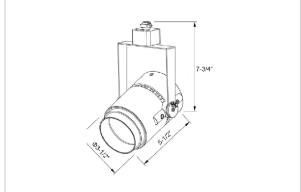


Alem Track Lights

ITEM SKU#: 662187489193













Product Code: IK-RALEMTL-20W-50K-BL-90C-38D

| Voltage | 100 - 277 V AC, 50-60 Hz | | |
|--------------------|--------------------------|--|--|
| Lumen Output | 2005.55lm | | |
| Power | 20W | | |
| Efficacy | 140lm/w | | |
| ССТ | 5000K | | |
| 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 ±

Installation Instructions Link 🕹

