

FTA70800v0-db











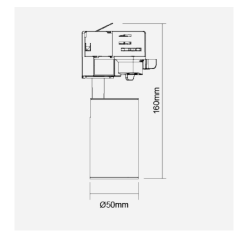












Product Code:

FTA70800v0-db

| Electrical Data | |
|------------------------------|---|
| Voltage (V) | 220-240V |
| Power Factor | >0.9 |
| Product Data | 7 0.0 |
| Product Wattage (W) | 24 |
| Beam Angle (°) | 25°, 45° |
| Rotating Angle (°) | 330 |
| Tilting Angle (°) | 90 |
| Colour Render Index (Ra) | Ra80 |
| Colour Consistency (SDCM) | 3 |
| Colour | White (WH12), Silver (SV12), Black (BK12) |
| Materials | Aluminium |
| Operating Temperature | -30 ° C to +40 ° C |
| Weight (g) | 480 |
| Application | Hotels, Museums, Restaurants, Shop Lighting, Showrooms |
| Performance Data | |
| Max. Luminous Intensity (cd) | 10700 [25 °], 4300 [45 °] |
| Luminous Flux (lm) | 2100 [3000K], 2200 [4000K] |
| Luminous Efficacy (lm/W) | 88 [3000K], 92 [4000k] |
| Rated Life (hrs) | 50000 hrs at L70 B50 at Ta 25 ° |
| Product Dimensions | |
| Diameter (mm) | 65 |
| Height (mm) | 198 |
| Remarks: Accessories: | |
| LA10098 Honeycomb louvre | |

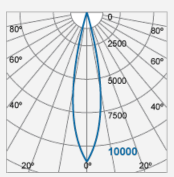
Product Code: FTA70800v0-db



Integrated LED Luminaire FTA70800v0-db-25 $^\circ$

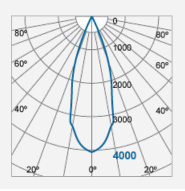
| m | Lux | Ø cm |
|-----|-------|------|
| 0.5 | 42800 | 22 |
| 1 | 10700 | 44 |
| 1.5 | 4756 | 67 |
| 2 | 2675 | 89 |

Beam angle = 25°



FTA70800v0-db-45 °

| | Λ | | |
|------------------|-------|------|--|
| m | Lux | Ø cm | |
| 0.5 | 17200 | 41 | |
| 1 | 4300 | 83 | |
| 1.5 | 1911 | 124 | |
| 2 | 1075 | 166 | |
| Beam angle = 45° | | | |



Technologies



The innovative Dual Beam Technology empowers commercial users to have two beam angles in one single lamp/luminaire. It offers high flexibility of changing the beam angles onsite for different application requirements.

Product Code: FTA70800v0-db