

ORBITER M 30W MW/B-TK-30



Orbiter M is a Track mounted spot light that can be used widely in indoors, easy to mount on the Tracks. The luminaire offering a broad range of power and color temperatures

This range of products are popular for a wide range of application such as Retail Store, Cloth Shopes, Museum and art galleries, Exhibition Halls and other indoor spaces.

Luminaire Details:

Product Name : Orbiter M
Product Type : LED Track Light
Product code : MW/B-TK-30
Efficiency Classification : Class B
Luminaire Type : COB
Fixture Type : Adjustable

Light Source Details:

Light Emission : Spot Emission

Source brand : Cree
Rated Power : 30W
CRI : >80
UGR : <19

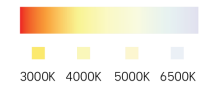
McAdam Binning : Step 3

Luminaire Housing:

Body : Die cast Aluminium
Reflector type : PC Reflector
Lens/Diffuser : Glass Diffuser
Storage Temperature (Ts) : -40 to 60°C
Ambient Temperature (Ta) : -20 to 50°C
Humidity : RH 10-90 %

Track Base : Single Phase Two Wire/Three Wire

Correlated Color Temperature:



CCT	Rated Lumens
3000K	2700 lms
4000K	2850 lms
5000K	3000 lms
6500K	3150 lms

5 Years Product Warranty

Control Gear Specifications:



Control Gear Brand : Hansa Green
Input Voltage : 220-240V AC
Input Current : 0.165A
Frequency : 50/60Hz
Output Voltage : 25-45 V DC Max.

Output Current : 900 mA Max. Output power : 40W Power Factor : >0.9 THD : <15% Case temperature(Tc) : 80ºC : -20 to 60 C Ambient Temperature Over voltage protection : Available Short circuit Protection : Available : Available No-Load Protection

Burst Protection Voltage : 1KV

Surge Protection Voltage : 1KV(L to N) & 2KV(L/N to Earth)

Control Gear Compatibility:

Control Gear is the driving unit of LED.
Orbiter M is compatible with Phase
cut dimming and Not compatible 0-10/1-10V
dimming and DALI Dimming control gears.

Optics and Beam Angle:

30º,60º Optics

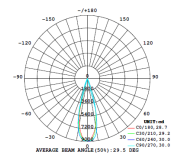
Add-on sensor Compatibility:

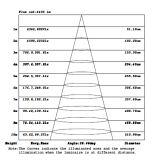


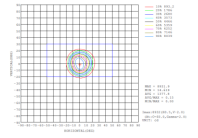
Orbiter M is Not compatible with external addon motion detection and daylight sensors.

Photometric Details:

Photometric testing provides a comprehensive laboratory service for testing the amount, colour, quality and spatial distribution of light emitted from lamps, LEDs and luminaires. The standard photometric data files in IES (.ies) and EULUMDAT (.ldt) formats per IES LM 79–08 and BS EN 13032







Ordering Codes

CCI	Code
3000K	629055030521
4000K	629055030541
5000K	629055020561
6500K	629055030591

Emergency Compatibility:

Orbiter M is Not compatible with emergency kits

Physical Dimensions:





Diameter, C	:85	mm
Length, L	:135	mm
Box Length , E	:40	mm
Box Width , B	:80	mm
Height ,H	:180	mm
Base Length, D	:75	mm