

10 Track Spots>Box Series Track Spots

65008T/G/D/24



10W track spot with COB LED, ideal for shops and showrooms, ? Series.

Supplied with electronic high frequency control driver as standard.

Complies with standard EN60598-1 and any other specific standards.



Downloads





Dimensions



Gallery



Related items



40003A/G

Physical Specification

Item Group

10 Track Spots

Family

Box Series Track Spots

| Order Code | 65008T/G/D/24 |
|----------------------------|----------------------|
| Colour | Grey |
| Material | Die Cast |
| Shape | Circular |
| Height | 233mm |
| Diameter | 170mm |
| Track mounted | Yes |
| Indoor | Yes |
| Adjustable | 2 Directions |
| | |
| Electrical Characteristics | |
| | |
| Gear | Built In |
| Fitting , Driver | |
| Fitting + Driver | |
| Input Voltage | 220-240V |
| 50 Hz | Yes |
| 60 Hz | Yes |
| Safety Class | |
| Power(Watts) | 10W |
| IP Rating | IP20 |
| Light Source | LED built in |
| Dimmable | No |
| | |
| Fitting | |
| | |
| Input Type | Constant Current |
| Input Type Power(Watts) | Constant Current 10W |
| | |
| Power(Watts) | 10W |

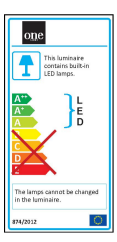
Led Driver

Gear

Gear Type

| Input Voltage | 220-240V |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|
| 50 Hz | Yes |
| 60 Hz | Yes |
| Power(Watts) | 10W |
| Constant Current | Yes |
| 900mA | 27-54V |
| IP Rating | IP20 |
| Safety Class | |
| Dimmable | No |
| Ambient Temp | 50°C |
| Operating Temp | 80°C |
| Housing Material | Plastic |
| Output Tampinal | Connector |
| Output Terminal | DI W |
| Brand | Philips |
| | Short Circuit Protection |
| Brand Protection Illumination Data | Short Circuit Protection |
| Brand Protection Illumination Data Colour Temperature | Short Circuit Protection 6000K |
| Brand Protection Illumination Data | Short Circuit Protection |
| Brand Protection Illumination Data Colour Temperature Lumen Output | Short Circuit Protection 6000K 6000Im |
| Brand Protection Illumination Data Colour Temperature Lumen Output Light Efficiency | Short Circuit Protection 6000K 600lm 60lm/W |
| Brand Protection Illumination Data Colour Temperature Lumen Output Light Efficiency CRI | Short Circuit Protection 6000K 600lm 60lm/W 70 |
| Brand Protection Illumination Data Colour Temperature Lumen Output Light Efficiency CRI Beam Angle | Short Circuit Protection 6000K 600lm 60lm/W 70 |
| Brand Protection Illumination Data Colour Temperature Lumen Output Light Efficiency CRI Beam Angle | Short Circuit Protection 6000K 600lm 60lm/W 70 |
| Brand Protection Illumination Data Colour Temperature Lumen Output Light Efficiency CRI Beam Angle Illumination Diagram | Short Circuit Protection 6000K 600lm 60lm/W 70 |
| Brand Protection Illumination Data Colour Temperature Lumen Output Light Efficiency CRI Beam Angle Illumination Diagram | Short Circuit Protection 6000K 600lm 60lm/W 70 24° |
| Brand Protection Illumination Data Colour Temperature Lumen Output Light Efficiency CRI Beam Angle Illumination Diagram Packing Info Box Weight | Short Circuit Protection 6000K 600lm 60lm/W 70 24° |
| Brand Protection Illumination Data Colour Temperature Lumen Output Light Efficiency CRI Beam Angle Illumination Diagram Packing Info Box Weight Pcs/Carton | Short Circuit Protection 6000K 600lm 60lm/W 70 24° 1,2kg |

Energy Label



| Certification & Warranty | |
|--------------------------|---------|
| Warranty | 2 Years |
| Weee Directive | Yes |