

10 Track Spots>The COB Track Spot Range Aluminium

65611T/G/W



15W COB LED track spot with, ideal for shops and showrooms.

Supplied with electronic high frequency control driver as standard.

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



Downloads









Dimensions



Related items



40003A/G

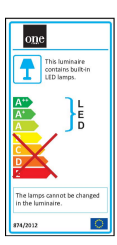
Physical Specification

Item Group	10 Track Spots
Family	The COB Track Spot Range Aluminium
Order Code	65611T/G/W
Colour	Grey
Material	Aluminium
Shape	Circular
Height	105mm

Diameter	72mm
Track mounted	Yes
Indoor	Yes
Adjustable	2 Directions
Electrical Characteristics	
Gear	Built In
Fitting + Driver	
Input Voltage	220-240V
50 Hz	Yes
60 Hz	Yes
Safety Class	
Power(Watts)	15W
IP Rating	IP20
Light Source	LED built in
Dimmable	No
Fitting	
Input Type	Constant Current
Input Current	350mA
Voltage	38V
Safety Class	
Power(Watts)	13,3W
IP Rating	IP20
Light Source	LED built in
LED Type	СОВ
LED Brand	Sanan
Gear	
Gear Type	Led Driver

Input Voltage	220-240V	
50 Hz	Yes	
60 Hz	Yes	
Power(Watts)	9,5-14,7W	
Power Factor	0,5	
Constant Current	Yes	
350mA	27-42V	
IP Rating	IP20	
Safety Class		
Dimmable	No	
Housing Material	Plastic	
Output Terminal	Connector	
Brand	Lifud	
	Short Circuit Protection	
Protection umination Data		
umination Data		
umination Data Colour Temperature	3000K	
umination Data Colour Temperature Lumen Output	3000K 1100lm	
umination Data Colour Temperature Lumen Output Light Efficiency	3000K 1100lm 73,33lm/W	
umination Data Colour Temperature Lumen Output Light Efficiency CRI	3000K 1100lm 73,33lm/W 80	
umination Data Colour Temperature Lumen Output Light Efficiency CRI Beam Angle	3000K 1100lm 73,33lm/W	
umination Data Colour Temperature Lumen Output Light Efficiency CRI	3000K 1100lm 73,33lm/W 80	
umination Data Colour Temperature Lumen Output Light Efficiency CRI Beam Angle	3000K 1100lm 73,33lm/W 80	
umination Data Colour Temperature Lumen Output Light Efficiency CRI Beam Angle	3000K 1100lm 73,33lm/W 80	
umination Data Colour Temperature Lumen Output Light Efficiency CRI Beam Angle Illumination Diagram	3000K 1100lm 73,33lm/W 80	
umination Data Colour Temperature Lumen Output Light Efficiency CRI Beam Angle Illumination Diagram	3000K 1100lm 73,33lm/W 80 36°	
umination Data Colour Temperature Lumen Output Light Efficiency CRI Beam Angle Illumination Diagram acking Info Box Length	3000K 1100lm 73,33lm/W 80 36°	
umination Data Colour Temperature Lumen Output Light Efficiency CRI Beam Angle Illumination Diagram acking Info Box Length Box Width	3000K 1100lm 73,33lm/VV 80 36° 21cm 12,5cm	
umination Data Colour Temperature Lumen Output Light Efficiency CRI Beam Angle Illumination Diagram acking Info Box Length Box Width Box Height	3000K 1100lm 73,33lm/W 80 36° 21cm 12,5cm 8,5cm	

Energy Label



Certification & Warranty	
Warranty	2 Years

Weee Directive Yes