

www.1-light.eu

09 Track Lights>The Shop PRO Range

65654AT/W/W



20W COB LED track spot with, ideal for shops and showrooms.

Complete with 450mA driver.

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



Downloads

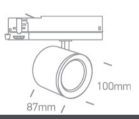








Dimensions



Related items







40003A/W

Physical Specification

Item Group	09 Track Lights
Family	The Shop PRO Range
Order Code	65654AT/W/W
Colour	White
Material	Aluminium
Shape	Circular
Height	87mm

Diameter	100mm
Track mounted	Yes
Indoor	Yes
Adjustable	2 Directions
ectrical Characteristics	
Gear	Built In
Fitting + Driver	
Input Voltage	220-240V
50 Hz	Yes
60 Hz	Yes
Safety Class	
Power(Watts)	20W
IP Rating	IP20
Light Source	LED built in
Dimmable	No
Fitting	
Input Type	Constant Current
Input Current	450mA
Voltage	38V
Power(Watts)	17,1W
IP Rating	IP20
Light Source	LED built in
LED Type	СОВ
LED Brand	Sanan
LED Number	1
Gear	
Gear Type	Led Driver

Input Voltage	220-240V
50 Hz	Yes
60 Hz	Yes
Power(Watts)	13,5-17,1W
Power Factor	0,9
Constant Current	Yes
450mA	30-38V
IP Rating	IP20
Safety Class	
Dimmable	No
Housing Material	Plastic
Output Terminal	Connector
Brand	Allooking
Illumination Data	
	3000K
Colour Temperature	3000K 1800lm
Colour Temperature Lumen Output	1800lm
Colour Temperature	
Colour Temperature Lumen Output Light Efficiency CRI	1800lm 90lm/W
Colour Temperature Lumen Output Light Efficiency	1800lm 90lm/W 90
Colour Temperature Lumen Output Light Efficiency CRI Beam Angle	1800lm 90lm/W 90
Colour Temperature Lumen Output Light Efficiency CRI Beam Angle Illumination Diagram	1800lm 90lm/W 90
Colour Temperature Lumen Output Light Efficiency CRI Beam Angle	1800lm 90lm/W 90
Colour Temperature Lumen Output Light Efficiency CRI Beam Angle Illumination Diagram	1800lm 90lm/W 90
Colour Temperature Lumen Output Light Efficiency CRI Beam Angle Illumination Diagram	1800lm 90lm/W 90 38°
Colour Temperature Lumen Output Light Efficiency CRI Beam Angle Illumination Diagram Packing Info Pcs/Carton	1800lm 90lm/W 90 38°

Certification & Warranty

Warranty	3 Years
Weee Directive	Yes



