



ORBIT PLUS - LED light 3 W, 12 V

Product # 129012124140

Finish Chrome

Light Color Neutral White

Kelvin Color Temperature (K) 4300 K

Luminous Efficiency 130 lm/W

Luminous Flux 390 Lumen

DESCRIPTION

20° tilt

Ideal for installation in any furniture or shelving that requires a light projected at an angle in several directions.

ADVANTAGES AND BENEFITS

- Plug-and-play system for quick and safe connecting/disconnecting when needed - Quick connection cable system, no soldering of wires needed - Bright and uniform light distribution



TECHNICAL SPECIFICATIONS

Product #	129012124140
Location	Under Cabinet, Furniture
Application	Kitchen, Living Room, Furniture
Mounting	Recessed
Luminaire	Pivoting Spots
Compatibility	Micro 12
Lighting	Ambience, Accent
Standards and Certifications	cULus
Style	Contemporary
CRI (Color Rendering Index)	80
Width	3 5/32 in*
Diameter	3 5/32 in*
Recessed Depth	23/32 in*
Bore Hole	2 11/16 in*
IP	IP20
Lighting Type	LED
Tension (V)	12 V
Watts	3 W
Group	LED Group A
Connection Type	Micro 12
Features	Dimmable

Disclaimer

Measures shown with an asterisk (*) have been converted as per your preference. These are not the official measures. To view the measures specified by the manufacturer, <u>click here</u>.

IMPORTANT INFORMATION

- 12 V power supply required (sold separately). - Same functioning system as Smally (153122010), with quick connection cable system at the base of the lamp. - Compatible with Touch-Me, Call Me, and Capsens LED switches (see Suggested Products).

INCLUDED PRODUCT(S)

- Orbit LED puck light - 78 3/4 in (2 m) power cable with a Micro12 connector

DISCLAIMER

- There is no replacement bulb available for this light due to its average lifespan of 50 000 hours. - Richelieu grants no warranty on LED lights if a power supply other than the one specifically prescribed for this product is used. - Do not exceed the maximum wattage by connecting more lights than prescribed; damage to the power supply may result. - 12 V power supply required (sold separately).



PRODUCT PHOTOS













