

product specification

www.oriel-lighting.com.au | quality lighting at affordable prices

FILAMENT LED ST64 LOOP

SKU:A-LED-26305222

ST64, classic retro style LED retrofit lamp, looks great in retro style, industrial and even contemporary style light fittings. Featuring twin loop LED "filament" giving a warm glow. The LED filament resembles a traditional halogen filament, giving greater light output and longer life, and is energy saving with lower energy consumption. This lamp is dimmable with most LED friendly dimmers.

Description

ST64, classic retro style LED retrofit lamp, looks great in retro style, industrial and even contemporary style light fittings. Featuring twin loop LED "filament" giving a warm glow. The LED filament resembles a traditional halogen filament, giving greater light output and longer life, and is energy saving with lower energy consumption. This lamp is dimmable with most LED friendly dimmers.



Additional information

Brand	allume
Colour	Clear
Bulb Type	E27
Wattage	5w
Voltage	240V
Overall Height	6.5
Overall Width	14
Overall Depth	6.5
Item Dimensions	D65 L140
Fitting Length	L140
Fitting Diameter	D65
Primary Material	GLASS
Light Source	LED Filament
Lumen Output	300lm
Colour Temperature	2200K
Colour Rendition (CRI)	>Ra80
Supplier Code	A-LED-26305222

Unless stated, fittings do not include globes (bulbs). No representations are made as to the suitability of this product for your application. All fixed lights (other than DIY lights) should be installed by a licensed electrical contractor. Due to continuing product development, some specifications may change over time. Refer to our detailed Terms and Conditions, online at: www.pricel-lighting.com.au | Details and specifications are the time of printing, and with constant product development, subject to change.

(c) Oriel Lighting

Warranty / Guarantee

1 Year Replacement Guarantee



quality lighting at affordable prices | specifications subject to change without notice - check the website for the latest information | www.oriel-lighting.com.au