

product specification

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

ZAP TRACK SPOT Black

SKU:LF5352BK

ZAP GU10 spot for use on our 'Trak' track lighting system. Designed to click-into the track and angled to give you a directional beam of light. 240V. Track sold separately in two lengths, in black or white. Zap is supplied with 35w halogen globe, ready for installation. Easy to replace with an LED instead!

Description

ZAP GU10 spot for use on our 'Trak' track lighting system. Designed to click-into the track and angled to give you a directional beam of light. 240V. Track sold separately in two lengths, in black or white. Zap is supplied with 35w halogen globe, ready for installation. Easy to replace with an LED instead!

Additional information



Brand	Lighting Factory
Colour	BLACK
Bulb Qty	1
Bulb Type	GU10
Wattage	35w
Bulb Included	YES
Recommended Globe	A-GU10ER-28
Voltage	240V
Overall Height	12.5
Overall Width	7.5
Overall Depth	5
Item Dimensions	L75 D50 P125
Fitting Length	L75
Fitting Diameter	D50

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 lice Fitting Projection tractor. Due to continuing product development, some specifications may change over time. Refer to our detailed Terms and Conditions, online at: www.oriel-lighting.com.au | Details and specifications are current at the time of printing, and with constant product development, subject to change.

Primary Material METAL



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

Supplier Code	LF5352BK
UPI	9324879202039
DIY	DIY install on existing 240V track
Warranty / Guarantee	1 Year Replacement Guarantee

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.oriel-lighting.com.au | Details and specifications are current at the time of printing, and with constant product development, subject to change.

(c) Oriel Lighting

