PHILIPS Lighting



DALI Square Track

RBS750 5C6 L3000 WH (XTSCF6300-3)

DALI Square Track, Normal, White, Tool-protected

Designed for use with DALI projectors with a dedicated adaptor, the DALI Square Track is ideal for users who want lighting flexibility to create a specific ambience in their shop and to reduce energy consumption. The system is made up of a solid aluminum track, which is available in various lengths and with a choice of electrical conductors. Any given configuration can be easily created – horizontal or vertical, mounted on or in the ceiling, on the wall or on free-standing panels. The system can also be used as a floating structure. All luminaires have a separate power supply and can be switched selectively. They can easily be moved to alter the lighting and presentation. In this way, a multifunctional track system can be created for accent lighting as well as for suspending advertising and decorative material.

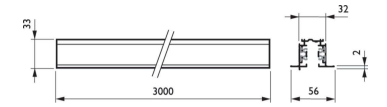
Product data

General Information	
Accessory color	White
Glow-wire test	Temperature 850 °C, duration 5 s
Approval and Application	
Ingress protection code	IP30 [Tool-protected]
Protection class IEC	Safety class I
Product Data	
Order product name	RBS750 5C6 L3000 WH (XTSCF6300-3)

Full product name	RBS750 5C6 L3000 WH (XTSCF6300-3)
Full product code	871869606546400
Order code	910502500058
Material Nr. (12NC)	910502500058
Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	8718696065464
Numerator - Packs per outer box	1
EAN/UPC - Case	8718696065464

DALI Square Track

Dimensional drawing





© 2024 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.

www.lighting.philips.com 2024, January 22 - data subject to change