



# DALI Square Track – flexibility enabling energy savings

# **DALI Square Track**

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 aluminium 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.

#### **Benefits**

- · Allows flexible light settings
- · Enables energy savings
- · Unobtrusive smart track

#### **Features**

- Integration of the DALI protocol within an unobtrusive retail spot track widely used for dimming and control
- · Can be used with all Philips LED 3C track spots
- · Available in lengths of 1, 2, 3 and 4 m
- Seven electrical conductors: L1/L2/L3/neutral/ground 16A/400V, IP20 + DA/DA 2x1A/50V FELV AC (DALI)
- · Available in three finishes white, black, aluminium
- · Range of adaptors, power supply connections and mounting accessories available

# **DALI Square Track**

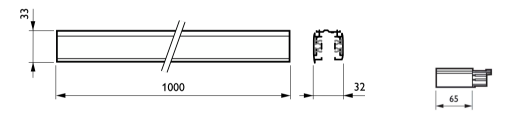
## **Application**

- $\boldsymbol{\cdot}$  Accent lighting in retail outlets, shopping malls, museums
- · All indoor architectural lighting applications

#### Versions



#### Dimensional drawing



#### **Product details**



#### **General Information**

# **DALI Square Track**

		Accessory		
Order Code	Full Product Name	color	Glow-wire test	Glow-wire test
910502500052	RCS750 5C6 L1000	White	Temperature 850	Temperature 850
	WH (XTSC6100-3)		°C, duration 5 s	°C, duration 5 s
910502500066	ZCS750 5C6 EPSR	Black	-	-
	BK (XTSC611-2)			

		Accessory		
Order Code	Full Product Name	color	Glow-wire test	Glow-wire test
910502500051	RCS750 5C6 L1000	Black	Temperature 850	Temperature 850
	BK (XTSC6100-2)		°C, duration 5 s	°C, duration 5 s

## **Approval and Application**

				_
Full Product	Protection	Protection	protection	protection
Name	class IEC	class IEC	code	code
RCS750 5C6	Safety class	Safety class	IP30	IP30
L1000 WH	I	I		
(XTSC6100-3)				
ZCS750 5C6	-	-	-	-
EPSR BK				
(XTSC611-2)				
	CRCS750 5C6 L1000 WH (XTSC6100-3) ZCS750 5C6 EPSR BK	RCS750 5C6 Safety class L1000 WH I (XTSC6100-3) ZCS750 5C6 - EPSR BK	RCS750 5C6 Safety class Safety class L1000 WH I I (XTSC6100-3)  ZCS750 5C6 EEPSR BK	CXTSC6100-3)  ZCS750 5C6  Safety class Safety class IP30  I  I  CXTSC6100-3)  ZCS750 5C6  -  -  -  -  -  -  -  -  -  -  -  -  -

				Ingress	Ingress
	Full Product	Protection	Protection	protection	protection
Order Code	Name	class IEC	class IEC	code	code
910502500051	RCS750 5C6	Safety class	Safety class	IP30	IP30
	L1000 BK	1	1		
	(XTSC6100-2)				

