PHILIPS Lighting



RCS750 3-circuit square track system – flexible and multifunctional

3-circuit Square RCS750

The RCS750 3-circuit square track system is made up of a solid aluminium track available in lengths of 1, 2, 3 and 4 m with four electrical conductors. Any given configuration can be created easily: 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 be moved easily to change 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. A range of adaptors, power supply connections and mounting accessories is also available.

Benefits

- Flexible 3-circuit track system for the professional user, allowing any required configuration to be created relatively easily
- All luminaires have separate power switching so they can easily be moved, for example to create changing atmospheres in shop windows or interiors
- Can be applied as a 'floating' structure using the suspension tubes and clamps provided

Features

- \cdot Can be used with all Philips LED 3C track spots
- Available in lengths of 1, 2, 3 and 4 m
- \cdot Available in three finishes white, black, aluminum
- $\boldsymbol{\cdot}$ Range of adaptors, power supply connections and mounting accessories available

3-circuit Square RCS750

Application

 \cdot Retail

Indoor architectural lighting

Versions









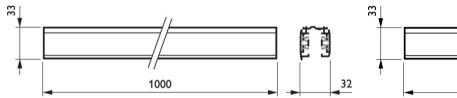
RCS750 track, white

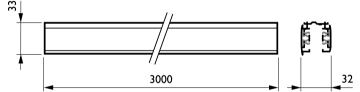
ZRS750 EP BK (XTS41-2)

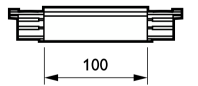
ZRS750 ICP WH (XTS21-3)

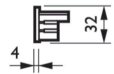
ZCS750 5C6 CPF BK (XTSC623-2)

Dimensional drawing









3-circuit Square RCS750

Dimensional drawing

Product details



End piece

General Information

		Accessory					Accessory			
Order Code	Full Product Name	color	Glow-wire test	Glow-wire test	Order Code	Full Product Name	color	Glow-wire test	Glow-wire test	
910500188815	RCS750 3C L1000	White	Temperature 850	Temperature 850	910930013218	RCS750 3C L1000	Black	Temperature 850	Temperature 850	
	WH (XTS4100-3)		°C, duration 5 s	°C, duration 5 s		BK (XTS4100-2)		°C, duration 5 s	°C, duration 5 s	
910502558618	ZRS750 EP BK	Black	-	-	910930013418	RCS750 3C L3000	Black	Temperature 850	Temperature 850	
	(XTS41-2)					BK (XTS4300-2)		°C, duration 5 s	°C, duration 5 s	
910500187415	ZRS750 ICP WH	White	-	-	910503910042	ZCS750 5C6 CPF	Black	-	-	
	(XTS21-3)					BK (XTSC623-2)				

Approval and Application

				Ingress	Ingress					Ingress	Ingress
	Full Product	Protection	Protection	protection	protection		Full Product	Protection	Protection	protection	protection
Order Code	Name	class IEC	class IEC	code	code	Order Code	Name	class IEC	class IEC	code	code
910500188815	RCS750 3C	Safety class	Safety class	IP30	IP30	910930013218	RCS750 3C	Safety class	Safety class	IP30	IP30
	L1000 WH	I	1				L1000 BK	I	1		
	(XTS4100-3)						(XTS4100-2)				
910502558618	ZRS750 EP BK	-	-	-	-	910930013418	RCS750 3C	Safety class	Safety class	IP30	IP30
	(XTS41-2)						L3000 BK	I	1		
910500187415	ZRS750 ICP WH	-	-	-	-		(XTS4300-2)				
	(XTS21-3)										

3-circuit Square RCS750

Order Code	Full Product Name	Protection class IEC	Protection class IEC	Ingress protection code	Ingress protection code
910503910042	ZCS750 5C6 CPF BK (XTSC623-2)	-	-	-	-



© 2023 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. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2023, August 2 - data subject to change