



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

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

3-circuit Square RCS750

Application

- Retail
- Indoor architectural lighting

Versions



RCS750 track, white



ZRS750 EP BK (XTS41-2)

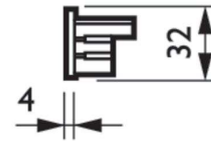
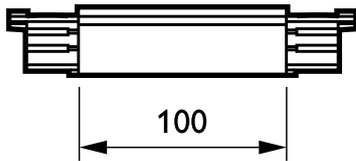
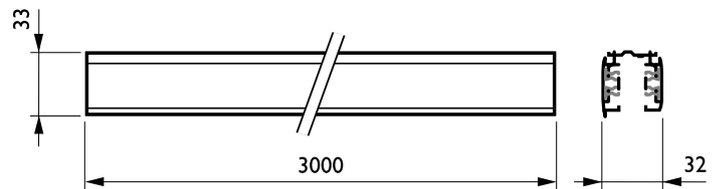
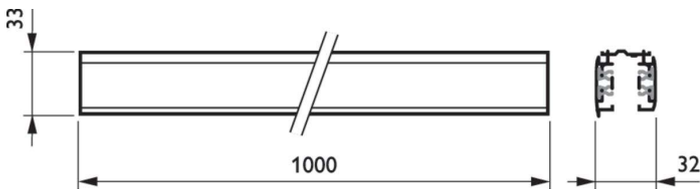


ZRS750 ICP WH (XTS21-3)



ZCS750 5C6 CPF BK (XTSC623-2)

Dimensional drawing



3-circuit Square RCS750

Dimensional drawing

Product details



End piece

General Information

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

Order Code	Full Product Name	Accessory		
		color	Glow-wire test	Glow-wire test
910930013218	RCS750 3C L1000 BK (XTS4100-2)	Black	Temperature 850 °C, duration 5 s	Temperature 850 °C, duration 5 s
910930013418	RCS750 3C L3000 BK (XTS4300-2)	Black	Temperature 850 °C, duration 5 s	Temperature 850 °C, duration 5 s
910503910042	ZCS750 5C6 CPF BK (XTSC623-2)	Black	-	-

Approval and Application

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

Order Code	Full Product Name	Protection class IEC	Protection class IEC	Ingress	Ingress
				protection code	protection code
910930013218	RCS750 3C L1000 BK (XTS4100-2)	Safety class I	Safety class I	IP30	IP30
910930013418	RCS750 3C L3000 BK (XTS4300-2)	Safety class I	Safety class I	IP30	IP30

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)	-	-	-	-

