

Smart Track RCS170 – a reliable way to create outstanding lighting

Smart Track

Designed for operation in conjunction with the Smart Spot projector range, Smart Track is a one-phase track with enhanced earthing to ensure safety. This reliable and flexible solution offers a choice of colors, lengths and different-shaped couplers in order to meet challenging applications.

Benefits

- Extra safe: no worries about safety
- Durable: long life and high reliability
- Flexible: users can mix and match components as required

Features

- Safety protection
- Lifetime and reliability rigorously tested
- Three colors, two lengths, three connecting couplers

Application

- Shopping areas
- Art galleries

Specifications

Type	RCS170
Circuit	Single circuit, 220–240 V
Length versions	1000 and 2000 mm long

Material	Aluminum
Color	White (WH), grey (GR) and black (BK)

Smart Track

Installation Screw mounting, directly onto surface

Accessories Single circuit 220-240 V 16 A max installed power
I-, L- and T shaped couplers

Versions

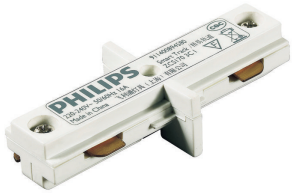


RCS170 1C BK



RCS170 1C

Accessories



Basic Track ZCS170
Ordercode 911400894480,
911400894580



ZCS170 LCP 1C
Ordercode 911400894780,
911400894880



ZCS170 TCP 1C
Ordercode 911400895080

Operating and Electrical

Circuit 1-circuit track

General Information

Order Code	Full Product Name	Accessory color
911400893780	RCS170 1C L1000 BK	Black
911400894080	RCS170 1C L2000 BK	Black
911400893880	RCS170 1C L1000 GR	Gray

Order Code	Full Product Name	Accessory color
911400893980	RCS170 1C L1000 WH	White
911400894180	RCS170 1C L2000 GR	Gray

Smart Track

Order Code	Full Product Name	Accessory color
911400894280	RCS170 1C L2000 WH	White

Mechanical and Housing

Order Code	Full Product Name	Length
911400893780	RCS170 1C L1000 BK	1000 mm
911400894080	RCS170 1C L2000 BK	2000 mm
911400893880	RCS170 1C L1000 GR	1000 mm

Order Code	Full Product Name	Length
911400893980	RCS170 1C L1000 WH	1000 mm
911400894180	RCS170 1C L2000 GR	2000 mm
911400894280	RCS170 1C L2000 WH	2000 mm

