

# Scatto | SCSH1

## 48 V TRACK SYSTEM

### STANDARD TRACK + ACCESSORIES

PROJECT \_\_\_\_\_

TYPE \_\_\_\_\_

SPECIFICATION \_\_\_\_\_

- Designed for surface mount or hanging suspension mounting
- Designed for linear luminaires to be extend, and for track head luminaires to be flush
- Field-cutttable for custom lengths
- Extruded aluminum construction in black (RAL 9005)  
Insulated extruded body in PVC; solid copper conductors
- 48 V
- +/- 2 A, 96 W max
- UL listed for dry locations
- RoHs-compliant
- Designed for use with Solais® Scatto™ fixtures and components
- 3 year warranty



#### Ordering Information

/	
<b>Scatto Track</b>	<b>Finish</b>
SCSH14 - 4 ft. Track	BK - Black
SCSH18 - 8 ft. Track	

/	
<b>Scatto Track Accessories</b>	<b>Finish</b>
SCSH1-EC - End Cap	BK - Black
SCSH1-EO - End Cap w/ hole	
SCSH1-TC - Track Cover	

/	
<b>Scatto Connectors</b>	<b>Finish</b>
	BK - Black

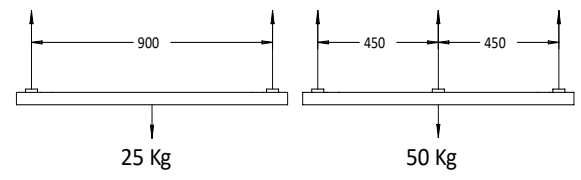
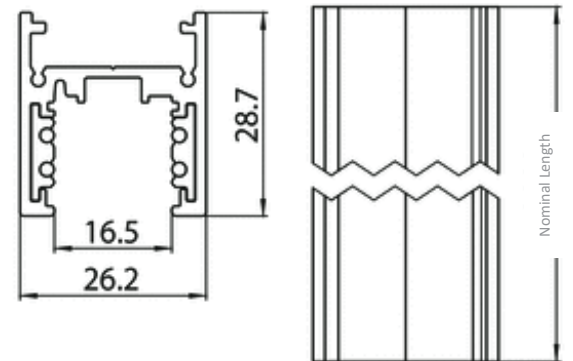
**Scatto Connectors**

- SCSH1-LB - L Bracket, Mechanical
- SCSH1-L-M - 'L' Joint, Mechanical
- SCSH1-T-M - 'T' Joint, Mechanical
- SCSH1-X-M - 'X' Joint, Mechanical
- SC-L-L - Straight Live Feed, Left Polarity
- SC-L-R - Straight Live Feed, Right Polarity
- SC-L-I - 'L' Live Feed, Internal Polarity
- SC-L-E - 'L' Live Feed, External Polarity
- SC-T-TL - 'T' Live Feed, Top + Left Polarity
- SC-T-TR - 'T' Live Feed, Top + Right Polarity
- SC-T-BL - 'T' Live Feed, Bottom + Left Polarity
- SC-T-BR - 'T' Live Feed, Bottom + Right Polarity
- SC-X - 'X' Live Feed
- SC-C - Adjustable Corner Live Feed

**Scatto Kits + Components**

- SCSH1-SK5 - 5 ft. Complete Suspension Kit
- SCSH1-SK10 - 10 ft. Complete Suspension Kit
- SCSH1-SK16 - 16 ft. Complete Suspension Kit
- SCSH1-SC - Suspension Set + Cup
- SCSH1-FC - Fixing Clamp
- SCSH1-CG - Fixing Clamp with Gripper
- SCSH1-SPB - Short Suspension Bracket
- SCSH1-JB - In-line Junction Bracket
- SCSH1-SPB-M6 - M6 Short Suspension Bracket
- SCSH1-JB-M6 - M6 In-line Junction Bracket
- SCSH1-SPB-M13 - M13 Short Suspension Bracket
- SCSH1-JB-M13 - M13 In-line Junction Bracket

- SC5 - 5 ft. Steel Cable
- SC10 - 10 ft. Steel Cable
- SC16 - 16 ft. Steel Cable
- SC5B - 5 ft. Steel Cable with Spherical Ball
- SC10B - 10 ft. Steel Cable with Spherical Ball
- SC16B - 16 ft. Steel Cable with Spherical Ball
- SC-ST - Stem
- GL - Grip Lock
- SG - Screw Gripper
- M5G - M5 Gripper
- SC-SGB - Set Screw for Gripper on Bracket
- SC-CA - Ceiling Attachment
- SC-BR - Ceiling Bracket



**WARNING:** Not for use in fully enclosed luminaires. Risk of electric shock. Use in an indoor, dry location only. This device is not intended for use with emergency exit fixtures or emergency exit lights. May not be compatible with all dimmers; please visit solais.com/dimming for up-to-date dimmer compatibility information. The use of > 60V dc power supplies, drivers and components is strictly forbidden. Do not use any kind of solvent, glue, oil, grease or cleaner in contact with Solais Scatto products. Scatto track is a Class III - SELV product. The 4 track conductors can be used to create two separate power supply circuits, or one circuit for the power supply and one for the DATA BUS.

**NOTES:** This device complies with Part 15 of the FCC Rule. This product may cause interference with other devices. If interference occurs, change the locations of the products involved.  
Compatible on 0-60 Vdc installations and the supply current must not exceed 15 A. The room temperature must be 25°C - 70°C.



# Scatto | SCSH1

## 48 V TRACK SYSTEM

### STANDARD TRACK + ACCESSORIES

PROJECT \_\_\_\_\_

TYPE \_\_\_\_\_

SPECIFICATION \_\_\_\_\_

Scatto Standard Track Accessories		
<b>SCSH1-EC</b> End Cap <i>Metal end cap;</i>		
<b>SCSH1-EO</b> End Cap <i>Metal end cap with hole for cable</i>		
<b>SCSH1-TC</b> Aesthetic Track Cover <i>PMMA; Field cuttable?, 118 1/2"   3000 mm</i>		

Scatto Connectors		
<b>SCSH1-LB</b> 'L' Bracket for Corner Joint <i>Steel; Compatible with SCSH1</i>		
<b>SCSH1-L-M</b> 'L' Joint, Mechanical <i>Polymide body, steel bracket; Compatible with SCSH1</i>		
<b>SCSH1-T-M</b> 'T' Joint, Mechanical <i>Polymide body, steel bracket; Compatible with SCSH1</i>		
<b>SCSH1-X-M</b> 'X' Joint, Mechanical <i>Polymide body, steel bracket; Compatible with SCSH1</i>		

Scatto Connectors continued		
<b>SC-L-L</b> Left Live End Feed <i>Polycarbonate body, copper alloy contacts</i>		
<b>SC-L-R</b> Right Live End Feed <i>Polycarbonate body, copper alloy contacts</i>		
<b>SC-L-I</b> Internal Polarized L Feed <i>Polycarbonate body, copper alloy contacts</i>		
<b>SC-L-E</b> External Polarized L Feed <i>Polycarbonate body, copper alloy contacts</i>		
<b>SC-T-TL</b> Polarized T Feed (Top + Left) <i>Polycarbonate body, copper alloy contacts, 2 PMMA covers</i>		
<b>SC-T-TR</b> Polarized T Feed (Top + Right) <i>Polycarbonate body, copper alloy contacts, 2 PMMA covers</i>		
<b>SC-T-BL</b> Polarized T Feed (Bottom + Left) <i>Polycarbonate body, copper alloy contacts, 2 PMMA covers</i>		
<b>SC-T-BR</b> Polarized T Feed (Bottom + Right) <i>Polycarbonate body, copper alloy contacts, 2 PMMA covers</i>		
<b>SC-X</b> Polarized X Feed <i>Polycarbonate body, copper alloy contacts, 3 PMMA covers</i>		
<b>SC-C</b> Adjustable Corner <i>Polycarbonate body, copper alloy contacts</i>		

# Scatto | SCSH1

## 48 V TRACK SYSTEM

### STANDARD TRACK + ACCESSORIES

PROJECT \_\_\_\_\_

TYPE \_\_\_\_\_

SPECIFICATION \_\_\_\_\_

Scatto Kits + Components		
<b>SCSH1-SK5, SCSH1-SK10, SCSH1-SK16</b> Complete Suspension Kit 5 ft., 10 ft., and 16 ft. Kits <ul style="list-style-type: none"> <li>Ceiling attachment</li> <li>Steel cable with spherical ball</li> <li>Fixing clamp with gripper</li> </ul>		
<b>SCSH1-SC</b> Suspension Set and Cup Ceiling bracket, Metal cup (ø 100mm), M13 threaded stem (L=1200mm) with counter-nut, 2 2P terminal blocks 400V-32A; T: 125°C; sect. 4mm 2 + dedicated earth terminal block		
<b>SCSH1-FC</b> Steel; Ceiling Fixing Clamp		
<b>SCSH1-CG</b> Fixing Clamp with Gripper		
<b>SCSH1-SPB</b> Short Suspension Bracket		
<b>SCSH1-JB</b> In-line Junction Bracket		
<b>SCSH1-SPB-M6</b> M6 Short Suspension Bracket		
<b>SCSH1-JB-M6</b> M6 In-line Junction Bracket		
<b>SCSH1-SPB-M13</b> M13 Short Suspension Bracket		
<b>SCSH1-JB-M13</b> M13 In-line Junction Bracket		

Scatto Kits + Components		
<b>SC5, SC10, SC16</b> Steel Cable 5 ft., 10 ft., and 16 ft. Lengths		
<b>SC5, SC10, SC16</b> Steel Cable with Spherical Ball 5 ft., 10 ft., and 16 ft. Lengths		
<b>SC-ST</b> Stem		
<b>GL</b> Grip Lock		
<b>SG</b> Screw Gripper		
<b>M5G</b> M5 Gripper		
<b>SC-SGB</b> Set Screw for Gripper on Bracket		
<b>SC-CA</b> Ceiling Attachment		
<b>SC-BR</b> Ceiling Bracket		