

# Scatto | SCUD

48V TRACK SYSTEM

DOUBLE EMISSION SUSPENSION

## MAIN FEATURES

- Designed for surface mount or hanging suspension applications
- Lower emission designed for linear luminaires to sit flush and trackheads to recess into the track. (SC2 mounting required)
- Upper emission designed for linear luminaires to extend past the track and trackhead adapters to sit flush
- Great for use in architectural and high-end applications
- Field-cuttable for custom lengths

## RATINGS + CERTIFICATIONS

- UL Certified for dry locations
- RoHS-compliant
- Designed for use with Solais® Scatto™ fixtures and components

## ELECTRICAL + SAFETY

- 48V, +/- 2A
- 96W maximum load

## CONSTRUCTION + FINISH

- Extruded aluminum construction
- standard finish in black (RAL 9005)
- Insulated extruded body in PVC
- Solid copper conductors

## WARRANTY

- 3-year warranty



## Ordering Information



**Finish**  
BK - Black

**Scatto Track**  
SC31-UD-4 - 4ft. Double emission suspended  
SC31-UD-8 - 8ft. Double emission suspended



**Scatto Track Accessories**  
SC-UD-ECC - End Cap  
SC-UM-TCV - Track Cover  
SC-UM-SRB - Reinforcing Bracket

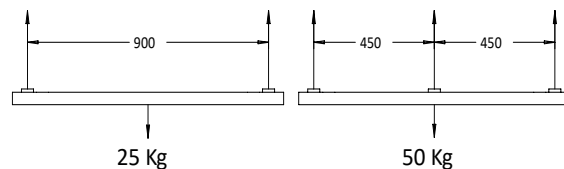
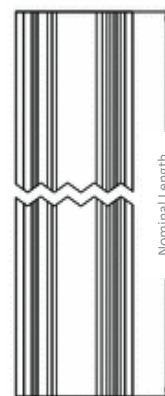
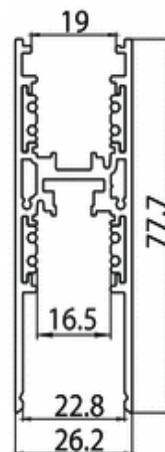


**Finish**  
BK - Black






**SC31 Connectors**  
SC31-UM-EFR - End feed, Right Polarity  
SC31-UM-EFL - End feed, Left Polarity  
SC31-UM-SJC - Straight Joining Connector  
SC31-UM-SIC - Straight Isolating Connector  
SC31-UM-LFI - 'L' live feed, Inner Polarity  
SC31-UM-LFO - 'L' live feed, Outer Polarity  
SC31-UM-TOL - 'T' live feed, Outer/Left Polarity  
SC31-UM-TOR - 'T' live feed, Outer/Right Polarity  
SC31-UM-TIL - 'T' live feed, Inner/Left Polarity  
SC31-UM-TIR - 'T' live feed, Inner/Right Polarity  
SC31-UM-XFC - 'X' live feed  
SC31-UM-ACR - Adjustable Connector


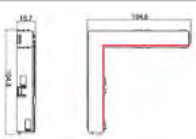

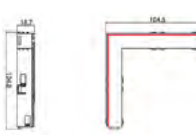

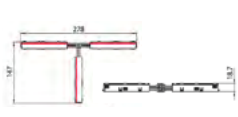



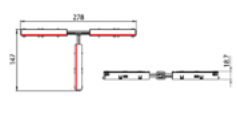



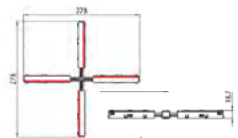


**Scatto Suspension**  
SC-UM-TCC - Ceiling Clamp  
SS-UM-SEG - Side Exit Gripper  
SS-UM-SMC - Surface Mount Cable Coupler  
SS-UM-DLG - Double Looping-Gripper  
SS-UM-ACB - Barrel End Aircraft Cable, 20 ft.  
SS-UM-ACL - Loop End Aircraft Cable, 20 ft.  
SS-UM-CPC - Ceiling Cup with Ceiling Bracket



Accessories		
<b>SC-UD-ECC</b> End Cap <i>Metal end cap;            Compatible with SCLH and SCUD</i>		
<b>SC-UM-TCV</b> Aesthetic Track Cover <i>PMMA; Field cuttable,            118 1/8"   3000 mm            Compatible with SCLH, SCTM,            SCUD</i>		
<b>SC-UM-SRB</b> Reinforcing Bracket <i>Aluminum joining connector</i>		

Scatto Connector		
<b>SC31-UM-EFL</b> End feed, Left Polarity <i>Polycarbonate body,            copper alloy contacts</i>		
<b>SC31-UM-EFR</b> End feed, Right Polarity <i>Polycarbonate body,            copper alloy contacts</i>		
<b>SC31-UM-SJC</b> Straight Joining Connector <i>Polycarbonate body,            copper alloy contacts</i>		
<b>SC31-UM-SIC</b> Joining Isolating Connector, Mechanical <i>Polycarbonate body</i>		

Scatto Connector		
<b>SC31-UM-LFI</b> 'L' live feed, Inner Polarity <i>Polycarbonate body,            copper alloy contacts</i>		
<b>SC31-UM-LFO</b> 'L' live feed, Outer Polarity <i>Polycarbonate body,            copper alloy contacts</i>		
<b>SC31-UM-TOL</b> 'T' live feed, Outer/Left Polarity <i>Polycarbonate body, copper alloy            contacts, 2 PMMA covers</i>		
<b>SC31-UM-TOR</b> 'T' live feed, Outer/Right Polarity <i>Polycarbonate body, copper alloy            contacts, 2 PMMA covers</i>		
<b>SC31-UM-TIL</b> 'T' live feed, Inner/Left Polarity <i>Polycarbonate body, copper alloy            contacts, 2 PMMA covers</i>		
<b>SC31-UM-TIR</b> 'T' live feed, Inner/Right Polarity <i>Polycarbonate body, copper alloy            contacts, 2 PMMA covers</i>		
<b>SC31-UM-XFC</b> 'X' live feed <i>Polycarbonate body, copper alloy            contacts, 3 PMMA covers</i>		
<b>SC31-UM-ACR</b> Adjustable Connector <i>Polycarbonate body,            copper alloy contacts</i>	