

PROJECT

SPECIFIER

Scatto | SCRT

48V TRACK SYSTEM

SHORT RECESSED FLANGELESS | GYPSUM

SPECIFICATION

MAIN FEATURES ■ Designed for recessed flangeless applications with %" gypsum

- 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 finsh in black (RAL 9005)
- Insulated extruded body in PVC
- Solid copper conductors

WARRANTY

3-year warranty







Ordoring Information



Scatto Type + Length

SC31-RT-4 - 4ft. Recessed flangeless, gypsum SC31-RT-8 - 8ft. Recessed flangeless, gypsum

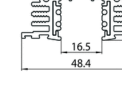


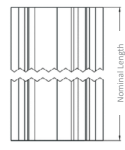
SC31-RT Accessories

SC-UM-TCV - Track Cover SC-RT-ECC - End Cap

SC-RT-HMC - Horizontal Mechanical Corner Joint SC-RT-EMC - External Vertical Mechanical Corner Joint SC-RT-IMC - Internal Vertical Mechanical Corner Joint

SC-RT-TCB - Trimless Ceiling Bracket SC-UM-SRB - Straight Reinforcing Bracket SC-UM-TCT - Conductor Cutting Tool





SC31 Connectors

SC31-UM-EFR - End feed, Right Polarity
SC31-UM-EFL - End feed, Left Polarity
SC31-UM-SIC - Straight Joining Connector
SC31-UM-SIC - Straight Insolating Connector
SC31-UM-IFL - 'L' live feed, Inner Polarity
SC31-UM-IFO - 'L' live feed, Outer Polarity
SC31-UM-TOL - 'T' live feed, Outer/Left Polarity
SC31-UM-TOL - 'T' live feed, Outer/Right Polarity
SC31-UM-TIL - 'T' live feed, Inner/Left Polarity
SC31-UM-TIR - 'T' live feed, Inner/Right Polarity

Finish BK - Black

SC31-UM-XFC - 'X' live feed

SC31-UM-ACR - Adjustable Connector

SOLAIS



ROJECT SPECIFIER

Scatto | SCRT

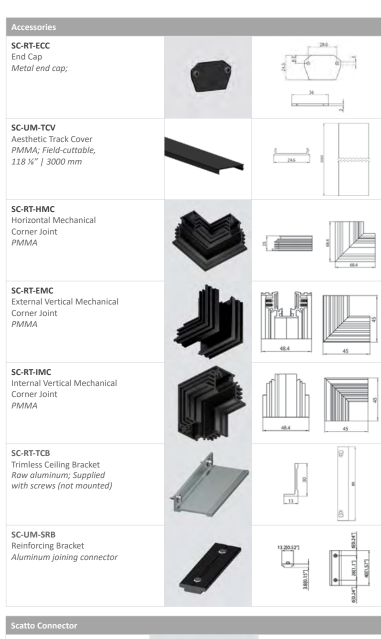
48V TRACK SYSTEM

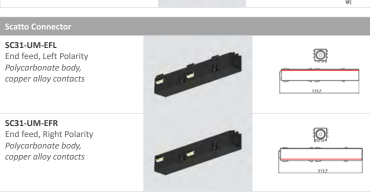
SHORT RECESSED FLANGELESS | GYPSUM

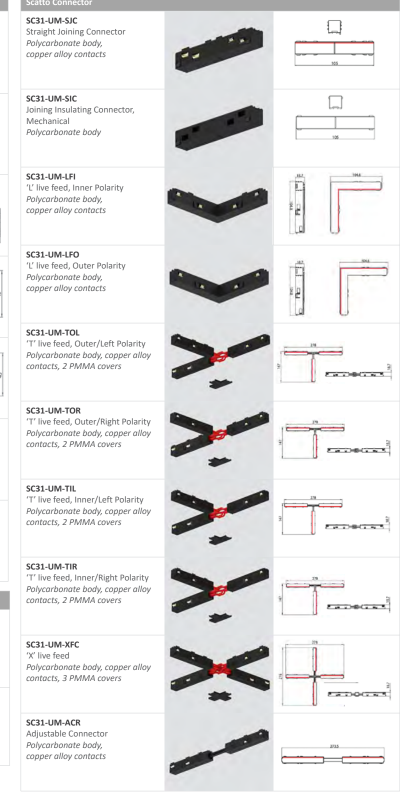
ROJECT SPECIFI

SPECIFICATION

IYPE











8655 Corporate Drive

Frisco, TX 75033





