

PROJECT

SPECIFIER

SPECIFICATION

TVDE

## Gaia+

RECESSED | FLANGED 120V | 3C/1N TRACK

#### **MAIN FEATURES**

- Designed for recessed with flange mounted applications
- Concealed adapter option available; Great for use in architectural and high-end applications
- Field-cuttable for custom lengths
- 0-10V dimming down to 1% with GPx and GPxc-type adapters
- Phase cut dimming with Gx-type adapter

#### **ELECTRICAL + SAFETY**

- = 120V, 16A
- 1900W maximum load
- Up to 55 lb. load per 3 ft. section with 2 mounting points
- Up to 22 lb. load per 8 ft. section with 2 mounting points

- Extruded thermoplastic insulated
   12 AWG solid copper conductors
- Insulated extruded body in PVC

### RATINGS + CERTIFICATIONS

**CONSTRUCTION + FINISH** 

- UL Certified for dry locations
- RoHs-compliant
- Designed for use with Solais® Gx, GPx and GPxc-type fixtures and components

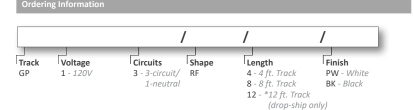
#### WARRANTY

■ 1-year warranty









/ Finish

PW - White

BK - Black

## Accessories + Components

GP-UM-TCV - Track Cover

GP-RF-ECC - End Cap

GP-RF-ERC - Recessed End Cover

GP-RF-SRC - Recessed Straight Cover

GP-RF-LRC - Recessed "L" Cover

GP-RF-TRC - Recessed "T" Cover

GP-RF-XRC - Recessed "X" Cover

GPXX-UM-SIC - Straight Joining Connector

GPXX-UM-SIC - Straight Insulating Connector (Mechanical)

GP13-UM-ACR - Adjustable Corner

GP13-UM-EFR - End Feed (Right Polarity)
GP13-UM-EFL - End Feed (Left Polarity)

GP13-UM-SFC - Straight Feedable Connector

GP13-UM-LFI - 'L' Feed (Inner Polarity) GP13-UM-LFO - 'L' Feed (Outer Polarity)

GP13-UM-TOL - 'T' Feed (Outer + Left Polarity)

GP13-UM-TOR - 'T' Feed (Outer+ Right Polarity)
GP13-UM-TIL - 'T' Feed (Inner + Left Polarity)

GP13-UM-TIL - 'T' Feed (Inner + Left Polarity)
GP13-UM-TIR - 'T' Feed (Inner + Right Polarity)

GP13-UM-TIR - 'T' Feed (Inner + Right Pol GP13-UM-XFC - 'X' Feed Connector

GP-UM-TCC - Track Ceiling Clamp



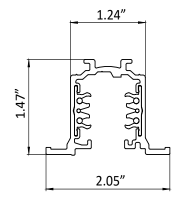
20 ft. SS-UM-ACB - Aircraft cable with Barrel;

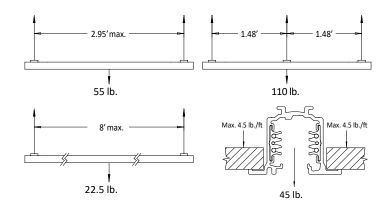
20 ft. SS-UM-SEG - Side Cable Exit Gripper

SS-UM-SEG - Side Cable Exit Grippe SS-UM-SMC - Surface Mount Cable Gripper

SS-UM-DLG - Double Mechanism Looping Gripper

GP-UM-TCT -Cutting Tool











www.solais.com







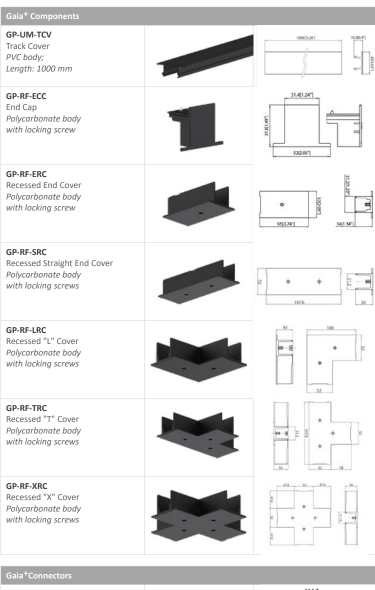
PROJECT

SPECIFIER

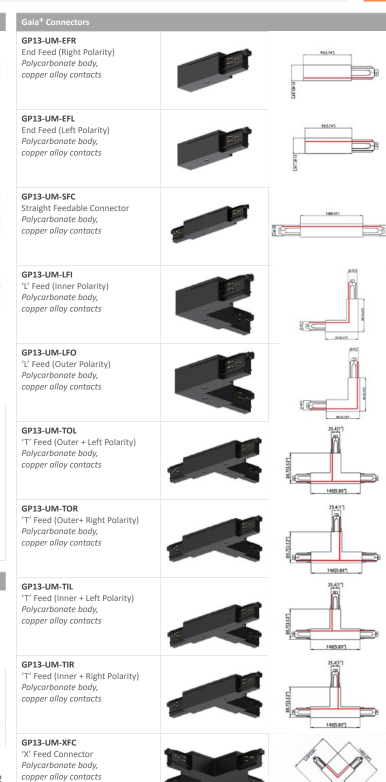
SPECIFICATION -

# Gaia+

RECESSED | FLANGED 120V | 3C/1N TRACK



Gaia <sup>+</sup> Connectors			
GPXX-UM-SJC Straight Joining Connector Polycarbonate body, copper alloy contacts		992	
GPXX-UM-SIC Straight Insulating Connector (Mechanical) Polycarbonate body		99.2[3.97]	
<b>GP13-UM-ACR</b> Adjustable Corner Polycarbonate body, copper alloy contacts		28(0.4)	















PROJECT

**SPECIFIER** 

SPECIFICATION

TVD

# Gaia+ RECESSED | FLANGED 120V | 3C/1N TRACK

Track Suspension Accessories			
GP-UM-TCC	Track Ceiling Clamp Bracket in painted steel	33.4(1.31 <sup>-</sup> ) 9.7(0.38 <sup>-</sup> )	
SS-UM-ACL	Aircraft Cable with Loop 20 feet of galvanized cable. Recommended for use with SS-UM-SEG.		
SS-UM-ACB	Aircraft Cable with Barrel 20 feet of galvanized cable. Recommended for use with SS-UM-SEG.		
SS-UM-SEG	Side Cable Exit Gripper Recommended for use with SS-UM-ACL or SS-UM-ACB.		
SS-UM-SMC	Surface Mount Cable Coupler 2-part non-adjustable cable coupler Recommended for use with SS-UM-ACB.		
SS-UM-DLG	Double Mechanism Looping Gripper Double-ended gripper with double side cable exit. Recommended for use with SS-UM-ACB or SS-UM-ACL.		
GP-UM-TCT	Cutting Tool for track conductors; Steel		





8655 Corporate Drive

Frisco, TX 75033





