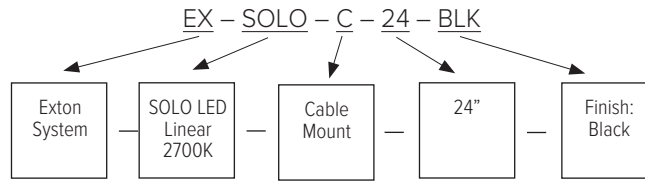


NEW

Kore EX IP65
SOLO LINEAR LED
24", 36" & 48"
Remote Power, 0-10V DM

Exton Powerspan Cable System

CATALOG NUMBER LOGIC



Exton Powerspan Cable Direct Mount SOLO Linear LED

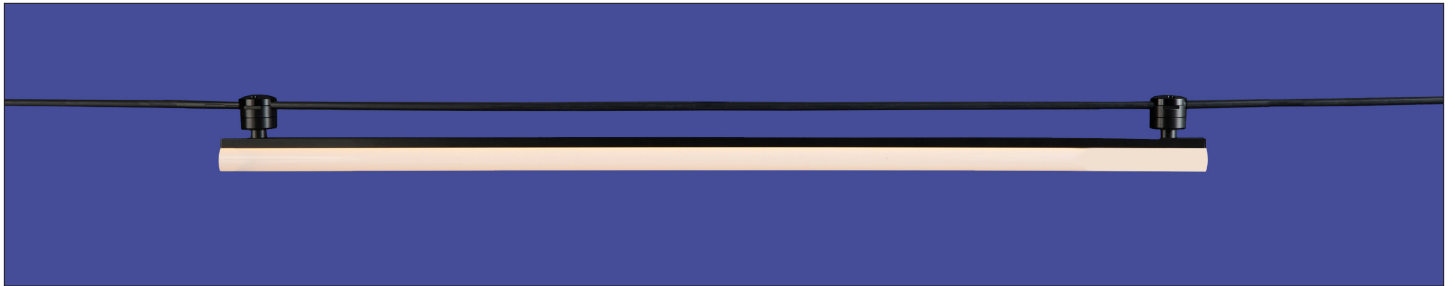


24" SOLO Linear LED, Anodized Black Finish

Catalog Number

For use with a Remote Power Supply - See page 3 for links to order Power Supply(s)

EX-SOLO-C-24-BLK



36" SOLO Linear LED, Anodized Black Finish

Catalog Number

For use with a Remote Power Supply - See page 3 for links to order Power Supply(s)

EX-SOLO-C-36-BLK



48" SOLO Linear LED, Anodized Black Finish

Catalog Number

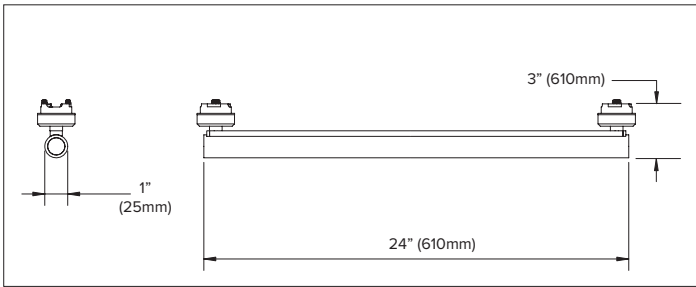
For use with a Remote Power Supply- See page 3 for links to order Power Supply(s)

EX-SOLO-C-48-BLK

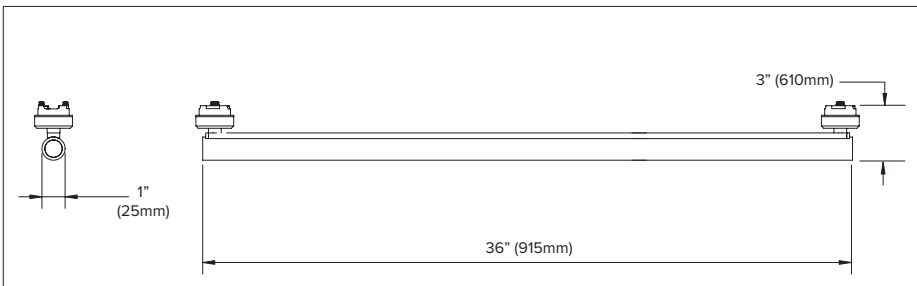


Exton Powerspan Cable System

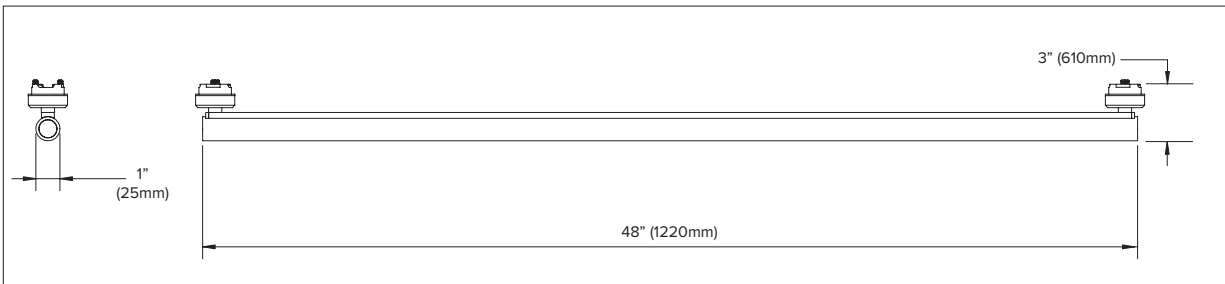
Exton Powerspan Cable Direct Mount SOLO Linear LED



EX-SOLO-C-24-BLK

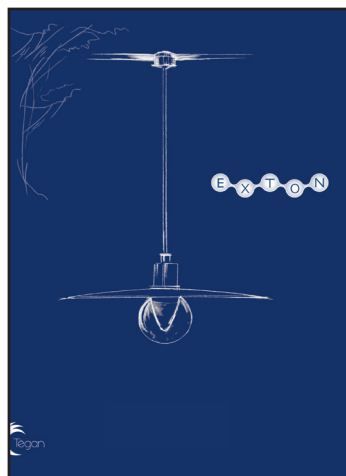


EX-SOLO-C-36-BLK



EX-SOLO-C-48-BLK

Click on the image below to visit the [Exton IP65 Application Guide](#).



Exton Powerspan Cable System



- Category:** Exton Direct Mount SOLO Linear LED mounts to Tegan's exclusive Powerspan Cable. Designed for use with a remote Power Supply Driver Enclosure. Optional 0-10V Dimming.
- Material:** Powerspan Cable: Ordered Separately. Embedded stainless steel wire in the center of the custom cable with 10 gauge conductors inside a IP-65 Self-Sealing Jacket.
 Mounting Brackets: Powdercoated or anodized steel and aluminum. Refer to Application Specification Sheets [Tensioned System](#), [Surface System](#) for more details.
 Mounting Hardware: Ordered Separately. Refer to Application Specification Sheets [Tensioned System](#), [Surface System](#) for more details.
 SOLO Linear: Extruded aluminum, UV stable acrylic diffuser and end caps.
- Finish:** SOLO Linear: Frosted acrylic, exterior rated, brushed, two-step electrolytic color anodizing. Anodized Black (BLK). **Note: Anodizing is an electrochemical process that results in superior corrosion resistance. This process can result in a variance of finish from batch-to-batch.**
- Mounting:** Refer to Mounting by Application Specification Sheets: [Tensioned System](#), [Surface System](#).
- SOLO:** Exton SOLO Linear LED, 24"/36"/48" L x 1" dia. Swivel and locking Powerspan Cable Connectors that allow for infinite positions or angles for parallel and perpendicular mounting orientation (EX-SOLO-C-24/36/48-BLK).
- Accessory:** Contact factory for Full Cut-Off Shield - Black Finish.
- LED:** High density, high efficiency SMD LED Linear Array @ 5.5W P/Ft. Estimated Lumens @ 185 P/Ft. 2700K 90 CRI typical. All values are estimated lumens. Photometric testing in process. Online power consumption does not include driver losses.
- Electrical:** 24VDC. 24" @ 11W, 36" @ 16W, 48" @ 22W. 300W max. per circuit.
- Remote Power Supply:** Ordered separately. Refer to [Exton Power Supply IP20 Specs sheet](#), [IP24 Specs sheet](#), [IP66 Specs sheet](#), or [IP68 Specs sheet](#) for details. Use of Tegan Lighting Power Enclosures and Drivers only. If supplied "by others" the warranty and listing are void.
- Installation:** Exton is not approved or listed for indoor pool/sauna installations. Refer to [Installation Instructions](#) for details. For system layout, and specification assistance, refer to the Exton Application Guide for details.
- Labels:** ETL Listed; Tested to UL 2108 Low Voltage Lighting Systems. In a continuing effort to offer the best product possible we reserve the right to change, without notice, specifications or materials. Technical specification sheets that appear on teganlighting.com are the most recent version and supersede all other versions that exist in any other printed or electronic form. SOLO Linear LED- 3 year warranty. Envelopes and Architectural Shades: limited three year warranty. Refer to [Exton Application Guide](#) for details. Consult with an Arborist for proper tree installation per the type of tree(s). Tegan Lighting is not liable for any damage/injury as a result of tree installation. Refer to [Installation Instructions](#) for more details.

