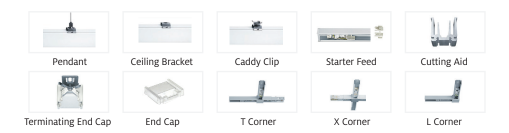
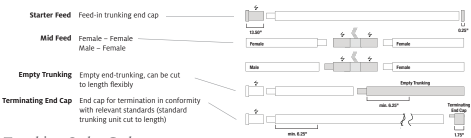


System Components



POSSIBLE FEED-IN POINTS TECTON



TECTON®

Linear Trunking System

- → The world's first continuous-row lighting system to have a 7-pole current conducting section built into the trunking
- → All functions, such as power supply and lighting control, completely integrated
- → The luminaires can be positioned flexibly, and the system can be adjusted to structural changes at any time
- → TECTON® trunking is the functional basis, and the various luminaire elements, light sources or optics can be replaced or added
- → Up to 60% shorter installation times
- → Lightweight and perfectly fit to be mounted by one person
- → TECTON LED Linear and TECTON MPO luminaires are listed on the DLC QPL.



Trunking Order Code



22170180 Blank Cover, White (79" Length) | 22169061 Empty Trunking, White - No Wiring (39" Length) |

22169062 Terminating End Cap, White (Single) | 22170794 Blank Cover, Black (79" Length) | 22171117 Empty Trunking, Black - No Wiring (39" Length) |

22171119 Terminating End Cap, Black (Single) | 22064924 Cutting Aid

Corners Order Code¹



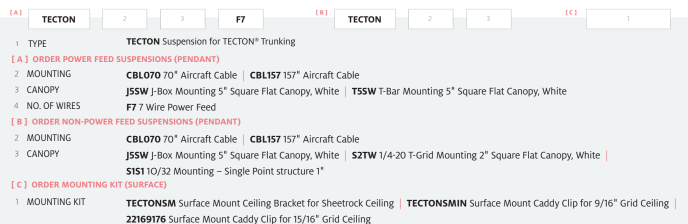
- 1 Signed submitals are required for all configurations. Please consult factory.
- 2 Configuration are not available in black as standards. Please consult factory if required.

Feeds Order Code

TECTON 2	3 F7
1 TYPE 2 FEED 3 COLOR 4 FEED CORD LENGTH 5 NO. OF WIRES	TECTON Feed for TECTON® Trunking MF Mid Feed ¹ SF Pendant Starter Feed SM Surface Starter Feed WH White BK Black C1 70" Pendant Mount C2 157" Pendant Mount SM 70" Surface Mount F7 7 Wires

Please consult factory.

Suspensions Order Code¹



¹ All canopies are standard white, consult factory for custom color.

Luminaire Order Code

Luminaire elements must be ordered separately. Consult individual luminaire specification sheets for order codes. Refer to TECTON brochure for the complete listing of TECTON-compatible luminaires

Quick Ship Models

22169057 TECTONT1500MMWH **22169058** TECTONT2000MMWH **22169060** TECTONT4000MMWH

TRUNKING COMPONENTS

22171119 Terminating End Cap, Black (Single)
22169062 Terminating End Cap, White (Single)
22170180 Blank Cover, White (79" Length)
70479723 Blank Cover, Black (79" Length)

FEED

11016871 TECTONSFWHC2F7

FEED SUSPENSION

11016141 TECTONCBL157J5SWF7

NON-FEED SUSPENSION

11016145 TECTONCBL157J5SW

Technical Detail

- 1-a) Trunking: The Trunking is made of roll-formed sheet steel painted with white or black-polyester resin enamel. It has 7 integral current conducting sections for 3 switchable legs, two for dimming control wires, one for neutral and one for ground. It includes integral connector for electrical and mechanical quick connection. It is available in specific lengths that can be cut to size on site using the Cutting Aid (Order Code: 22064924).
- **1-b) Terminating End Cap:** The Terminating End Cap is field mounted and is used to terminate the wires and to cap a cut piece of trunking unit. Once trunking has been cut, it can only be capped with a Terminating End Cap.
- 1-c) Empty Trunking: Empty trunking can be used as a compensation piece for cutting to length special configurations with integrated physical connector. Out of the total length of 39", the cutting range is 33". It offers maximum flexibility in positioning of continuous row luminaires. A new trunking unit can be attached to an uncut empty trunking unit, but will require a new feed. If an empty trunking unit is cut to size, it cannot be attached to another trunking unit to continue the row. No End Caps are supplied.
- 2) Feeds: The Starter Feed, for use at the beginning of a row of continuous trunking, contains pre-wired (5) 14-gauge SJT cord. An additional (2) 18-gauge SJT cord is supplied. It provides a feed point for continuous thru wire connection to the next trunking (15A max. rated, in single circuit with three switch legs). It is supplied with a busbar terminator cover, access covers, and 2 end caps (1 is field installed).
- **3-a) Pendant Mounting:** Aircraft cable is available for junction box mounting or T-bar mounting in standard lengths of 70" and 157". Feed point canopy covers are flat, 5" square, 16-gauge steel, white finish for Starter Feeds. Suspension options for non-power feed end are junction box mounting with 5" square canopy, 10-32 fastener with 1" nickle plated coupler or 2" square canopy with 1/4-20 mounting for T-grids. Proprietary CLIX bracket with spring-loaded cable connector attaches to the TECTON® Trunking where needed without fasteners.
- **3-b) Surface Mounting:** All mounting kits can be fastened to trunking without tools using the CLIX technology. The CLIX connector-bracket and hardware has a 1/2" diameter hole for fasteners by others and a 7/16" gap to ceiling surface. For sheetrock ceiling, the ceiling bracket can be clipped to

- the housing for support without fasteners. For grid ceilings, caddy clips made of stainless steel are available. The maximum tensile load is 66 lbs.
- **3-c):** The maximum distance between suspension points should not exceed 8' for TECTONSMIW Surface Mount Caddy Clip for 15/16" Grid Ceiling, and 4' for TECTONSMIN Surface Mount Caddy Clip for 9/16" Grid Ceiling. Distance from end of housing to first or last suspension point should be between 4" and 30". Finished suspension length will be reduced by a maximum of 30" depending on location of first and last aircraft cable.

4) Weight:

Trunking 1.75 lbs (20")
Empty trunking 3.7 lbs (39")
Cutting Aid 1.5 lbs
Starter Feed: 7 wire 70" 2 lbs
Starter Feed: 7 wire 157" 4 lbs

We reserve the right to change, without notice, specifications or materials. Supporting documentation found on zumtobel.us are the most recent versions and supersede all other versions that exist in any other printed or electronic form.

 Zumtobel Lighting, Inc. ©2025
 3300 Route 9W, Highland NY 12528-2630
 845-691-6262 | 800-448-4131
 info.us@zumtobelgroup.com
 073125_F