STRAIGHT EDGE® ACCESSORIES

CONNECTION ACCESSORIES

"I" Connector		SL-I	ؼ"×%"	For end-to-end connection of Straight Edge® sections. One "I" connector included with each luminaire
Joiner Cables	0	SL-IC-06 SL-IC-12 SL-IC-24 SL-IC-36	6" 12" 24" 36"	Connects two sections of Straight Edge®.
Custom Cable Extenders		SL-IF	Ø%"×35%"	Two female ends. Connects two joiner cables to create custom lengths.
4-way "X" Connector	\sim	SL-X	Wires: 4" each Connectors: 1½" each	"X" connector has four male connectors and can be used to easily customize your design layout.
3-way "Y" Connector	<u> </u>	SL-Y	Wires: 4" each Connectors: 11/4" each	"Y" connector has three male connectors and can be used to easily customize your design layout.

LOW VOLTAGE CONTROL ACCESSORIES

Touch Pane	el a	and
Motion Ser	ารเ	or



Includes a Touch Panel, an Occupancy Sensor, and a Controller AC/DC input at 12V(60W Max) or 24V(96W Max) Connect on secondary side of driver/transformer

MOUNTING ACCESSORIES

Flat Mounting Clip (2 pack)		SL-C1-WT	1"×½"×1¼"	Metal clip used to mount Straight Edge® sections flat to a surface.
45° Angle Mounting Clip (2 pack)		SL-C2-WT	1"×1"×1½"	Metal clip used to mount Straight Edge® sections in corners. Set at 45°.
Adjustable Angle Mounting Clip (2 pack)	0 5	SL-C3-WT	5%"×5%"×134"	Metal clip used to mount Straight Edge® sections at variable angles.

POWER SUPPLY ACCESSORIES

Wiring Box with On/Off Switch option		TB-S	6¼"×15/8"×1¼"	Use when spanning a large gap in a system layout without leaving exposed wiring (i.e. lighting kitchen cabinets on both sides of a sink or window).
Multiple Terminal Block	1111	MTB-08 8 outputs	4%"×15%"×34"	Easily wire multiple output connections for a neat installation without the use of open splices. One power supply input and either 6 or 8 outputs. 5A capacity. Three mounting screws included.
12' Extension Cable		SL-EXT-144	Wire: 144" Connector: 11/8"	Use to extend the distance between power supply or wiring box (TB-S) to a Straight Edge® section.
Wire Clip (10 Pack)		SL-WC-1	½"×¾"	Use to tack power cords or joiner cables neatly to a surface.