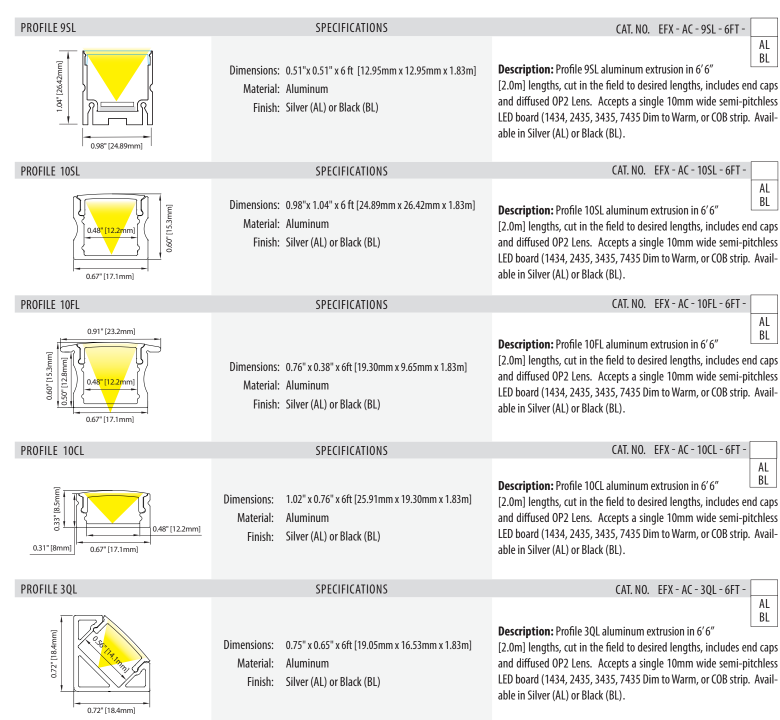
EssentialLEDs[®]

DIY Profiles for use with Press-On Solderless Connectors

New! IP20 | Our EFlex Accessories allow you to build DIY LED fixtures on site with your choice of six different extrusion profiles. Extrusion and lensing can be purchased in 6 ft [1.83 m] lengths to be cut as needed; add end caps for easy custom-length fixtures with outstanding light quality; all LEDs binned to within 2 MacAdam ellipse CCT, 95+ CRI. Use Press-On solderless joiner connectors to make electrical connections between fixtures.



EssentialLEDs®

PROFILE 4QL	SPECIFICATIONS	CAT. NO. EFX - AC - 4QL- 6FT -
1.42" [36.1mm] 0.48" [12.2mm]	Depth: 0.177" [4.5mm] Each Material: Aluminum Finish: Silver (AL) or Black (BL)	Description: Profile 4QL aluminum extrusion in 6'6" [2.0m] lengths, cut in the field to desired lengths, includes end caps and diffused OP2 Lens. Accepts a single 10mm wide semi-pitchless LED board (1434, 2435, 3435, 7435 Dim to Warm, or COB strip. Avai able in Silver (AL) or Black (BL).
EXTRA LENSING	SPECIFICATIONS	CAT. NO. EFX - AC - LENS
	Length: 6 ft [1.83m] Material: Acrylic Finish: Clear, Frosted, Opal, L2, L3 or L4	Desciption: Lensing for all extrusion profiles in 6 ft [1.83m] length; cut in field to desired lengths for DIY fixtures. Lensing snaps securely into extrusion. PG
FIXED METAL CLIP	SPECIFICATIONS	CAT. NO. EFX - AC - CV - SC MC
	Dimensions: 0.56" x 0.60" [15mm x 16mm], 8" [25.4mm] wire Material: Plastic	Description: Fixed Metal clip for mounting extrusion to a surface. Screws to mounting surface with screw provided. Fixture extrusion snaps into clip. Allow 1 per 20" of extrusion (min. 2 per fixture).
STARTER CABLE/CONNECTOR	SPECIFICATIONS	CAT. NO. EFX - AC - CV - POC - SC
	Dimensions: 0.47" x 0.63" [12mm x 16mm], 8' [101.6mm] wire Material: Plastic	Description: Easy, solderless connector for wiring EFlex DIY fixtures to driver; +/- prongs contact +/- solder points on EFlex tape; 8' of lead wire. Connector fits inside 9SL, 10SL, 10FL, 10CL, 3QL and 4QL aluminum Profiles to create clean, finished linear fixture.
FLEXIBLE INTERCONNECT WIRE	SPECIFICATIONS	CAT. NO. EFX - AC - CV - POC - ICW - 4
	Dimensions: 0.47" x 0.63" [12mm x 16mm], 4" [101.6mm] wire Material: Plastic	Description: 4" interconnect wire for daisy-chaining EFlex DIY fixtures together. Easy, solderless connector on each end; +/- prongs contact +/- solder points on EFlex tape; connectors fit inside 9SL, 10SL, 10FL, 10CL, 3QL and 4QL aluminum Profiles to create clean, finished linear fixture.
INTERCONNECT CONDUCTOR	SPECIFICATIONS	CAT. NO. EFX - AC - CV - POC - ICC
	Dimensions: 0.47" x 0.63" [12mm x 16mm] Material: Plastic	Description: Plastic strip-to-strip gapless solderless conductor for making straight connection between two lengths of EFlex tape; +/-prongs snap down onto +/- solder points on EFlex tape to enable extended runs. Maximum run length 1320: 36' [1m], 2320: 26' [8m], 4320: 16.4' [5m].