EssentialLEDs®

MOUNTING OPTIONS

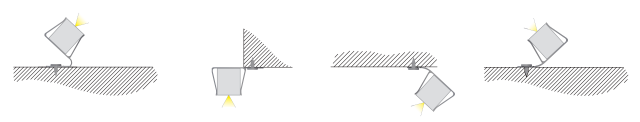
All EssentialLEDs® linear products are ETL listed for both surface and recessed mount applications. • Options marked by orange dots are factory-installed and must be specified on product configurator.

FIXED METAL CLIP - MLR, ML1	SPECIFICATIONS	CAT. NO. ELL - AC - MLR - MC
0.384* [0.760mm]	Dimensions: 0.134" x 0.384" [3.40mm x 9.760mm] Material: 301 Stainless Steel	Description: Fixed Metal Clip for mounting Mini LightRun extrusion. Screws to mounting suface with screw, provided. Fixture snaps into clip. Allow 1 per 12" of extrusion (min. 2 per fixture).
FIXED METAL CLIP - 1S	SPECIFICATIONS	CAT. NO. ELL - AC - 1S - MC
0.42" [10.66mm]	Dimensions: 0.34" x 0.42" [8.64mm x 10.66mm] Material: 301 Stainless Steel	Description: Fixed Metal Clip for mounting 1S square fixture with No Lens. Screws to mounting surface with screw, provided. Fixture extrusion snaps into clip. Allow 1 per 12" of extrusion (min. 2 per fixture).
FIXED METAL CLIP - 8CL, 8FL, 1S ¹	SPECIFICATIONS	CAT. NO. ELL- AC - 2SL - MC
0.59" [15.0mm]	Dimensions: 0.43" x 0.59" [10.9mm x 15.0mm] Material: 301 Stainless Steel ¹ When 1S is specified with Slide-On Lens	Description: Fixed Metal Clip for mounting 8CL, 8FL and 1S square fixture when SLC lens is used. Screws to mounting surface with screw, provided. Fixture extrusion snaps into clip. Allow 1 per 12" of extrusion (min. 2 per fixture).
FIXED METAL CLIP - 4SL	SPECIFICATIONS	CAT. NO. ELL - AC - 4SL - MC
0.63" [16.00mm]	Dimensions: 0.98" x 0.63" [24.89mm x 16.00mm] Material: 301 Stainless Steel	Description: Fixed Metal Clip for mounting extra depth 4SL square fixture. Screws to mounting surface with screw, provided. Fixture extrusion snaps into clip. Allow 1 per 12" of extrusion (min. 2 per fixture).
<u> </u>		ture. Screws to mounting surface with screw, provided. Fixture extrusion
0.63* [16.00mm]	Material: 301 Stainless Steel	ture. Screws to mounting surface with screw, provided. Fixture extrusion snaps into clip. Allow 1 per 12" of extrusion (min. 2 per fixture).
FIXED METAL CLIP - 7SL	Material: 301 Stainless Steel SPECIFICATIONS Dimensions: .285" x .415" [7.24mm x 10.54mm]	ture. Screws to mounting surface with screw, provided. Fixture extrusion snaps into clip. Allow 1 per 12" of extrusion (min. 2 per fixture). CAT. NO. ELL - AC - 7SL - MC Description: Description: Fixed Metal Clip for mounting 7SL square fixture. Screws to mounting surface with screw, provided. Fixture extru-

FIXED METAL CLIP - 9SL	SPECIFICATIONS	CAT. NO. ELL - AC - 9SL - MC
1.06" [26.92mm]	Dimensions: .613" x 1.06" [15.57mm x 26.92mm] Material: 301 Stainless Steel	Description: Description: Fixed Metal Clip for mounting 9SL square fixture. Screws to mounting surface with screw, provided. Fixture extrusion snaps into clip. Allow 1 per 12" of extrusion (min. 2 per fixture).
ADJUSTABLE METAL CLIP - 1S	SPECIFICATIONS	CAT. NO. ELL - AC-1S - AMC
85 85 0 0.71" [18.03mm]	Dimensions: 0.33" x 0.71" [8.38mm x 18.03mm] Material: 301 Stainless Steel	Description: Adjustable Metal Clip for mounting 15 square extrusion with No Lens. Offset screw plate allows flush mount or one-time adjustement to desired angle. Allow 1 per 12" of extrusion (min. 2 per fixture).
ADJUSTABLE METAL CLIP - 7SL	SPECIFICATIONS	CAT. NO. ELL - AC - 7S - AMC
0.71" [18.03mm]	Dimensions: 0.33" x 0.71" [8.38mm x 18.03mm] Material: 301 Stainless Steel	Description: Fixed Metal Clip for mounting 7SL square fixture. Screws to mounting surface with screw, provided. Fixture extrusion snaps into clip. Allow 1 per 12" of extrusion (min. 2 per fixture).
ADJUSTABLE METAL CLIP - 8SL, 8CL, 8FL & 1S ¹	SPECIFICATIONS	CAT. NO. ELL - AC - 2SL - AMC
0.84* [21.34mm]	Dimensions: 0.43" x 0.84" [10.92mm x 21.34mm] Material: 301 Stainless Steel ¹ When 1S is specified with Slide-On Lens	Description: Adjustable Metal Clip for mounting 8SL, 8CL, 8FL and 1S square extrusion with SLC lens. Offset screw plate allows flush mount or one-time adjustement to desired angle. Allow 1 per 12" of extrusion (min. 2 per fixture).
ADJUSTABLE METAL CLIP - 9SL	SPECIFICATIONS	CAT. NO. ELL - AC -3SL - AMC
1.31" [33.27mm]	Dimensions: 1.12" x 1.31" [28.45mm x 33.27mm] Material: 301 Stainless Steel	Description: Adjustable Metal Clip for mounting 9SL square extrusions. Offset screw plate allows flush mount or one-time adjustement to desired angle. Allow 1 per 12" of extrusion (min. 2 per fixture).
ADJUSTABLE METAL CLIP - 4SL	SPECIFICATIONS	CAT. NO. ELL - AC - 4SL - AMC
0.94" [23.87mm]	Dimensions: 0.98" x 0.94" [24.89mm x 23.87mm] Material: 01 Stainless Steel	Description: Adjustable Metal Clip for mounting extra depth (4SL) square extrusion. Offset screw plate allows flush mount or one-time adjustement to desired angle. Allow 1 per 12" of extrusion (min. 2 per fixture).

EssentialLEDs®

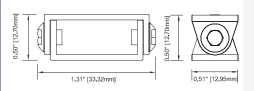
ADJUSTABLE METAL CLIPS FOR 1S, 4SL, 7SL, 8SL, 8CL AND 9SL EXTRUSIONS ALLOW FIXTURES TO BE ATTACHED IN A VARIETY OF MOUNTING SURFACE POSITIONS AND ALLOW ONE-TIME ADJUSTMENT TO DESIRED ANGLE. SEE EXAMPLES BELOW. FIRST PRESS FIXTURE INTO CLIPS, THEN GENTLY BEND CLIPS TO DESIRED ANGLE. NOT INTENDED FOR REPEATED ADJUSTMENTS.



ADJUSTABLE BRACKET - 1S, 4SL, 7SL, 8SL, 8CL, 9SL

SPECIFICATIONS

CAT. NO. ELL-AC-S123-AB



Dimensions: 1.31" x 0.51" x 0.50"

[33.32mm x 12.95mm x 12.7mm]

Material: 304 Stainless Steel

Description: Adjustable Metal Bracket for use with Fixed Metal Mounting Clip (one bracket per clip, ordered separately). Allows repeated 30° angle adjustability of 1S, 4SL, 7SL, 8SL, 8CL or 9SL square fixtures. Screws to mounting surface with screw, provided. Raises fixture 3/8" (9.52mm) off mounting surface. Allow 1 per 12" of extrusion (min. 2 per fixture).

1EL MOUNTING CLIP

SPECIFICATIONS

CAT. NO. ELL - AC-1EL - MC



Dimensions: 1.59" [40.36mm] x 0.22" [5.84mm]

Material: Stainless Steel

Description: Fixed Metal Clip for mounting small (1EL) demi-ellipse extrusion. Countersunk screw-holes allows fixture to mount flush to surface (#4 screws provided). Fixture extrusion snaps into clip. Allow 1 per 12" of extrusion (min. 2 per fixture).

1EL- END CAP/FLANGE

SPECIFICATIONS

CAT. NO. ELL - AC - 1EL - FEC -

0.375* [9.52mm] 1.50* [38.10mm] [11.0mm]

Dimensions: 1.50" [38.10mm] x 0.433" [11.0mm]

Material: Aluminum

Description: Flange End Cap for self-mounting 1EL fixture. Factory installed — must be specified on product configurator. Flange on both ends adds 0.866" [22.0mm] to overall length of fixture. Screws to mounting surface with #4 screw, provided. Silver (AL), Black (BL), Bronze (BZ) or White (WH) finish to match fixture.

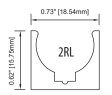
PLASTIC CLIP - 1R, 2RL, 3RL

SPECIFICATIONS

CAT. NO. ELL - AC -

1R 2RL 3RL

[mugy 'FL] ... 1R



 1R Dimensions: 0.58" x 0.57" [14.73mm x 14.48mm]
2RL Dimensions: 0.73" x 0.62" [18.54mm x 15.75mm]
3RL Dimensions: 0.85" x 0.73" [21.59mm x 18.54mm]

Material: ABS Plastic

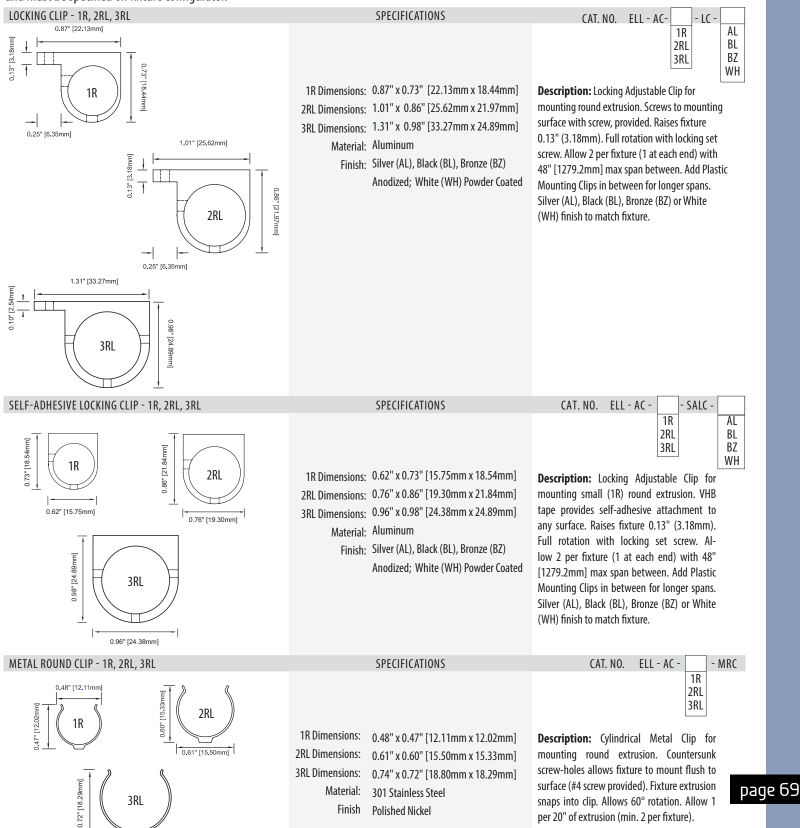
Description: Plastic Clip for mounting round extrusion. Screws to mounting surface with screw, provided. Fixture extrusion snaps into clip. Raises fixture 0.13" (3.30mm) for 1R and 2RL, 0.18" (4.57mm) for 3RL. Allows 30° rotation. Allow 1 per 12" of extrusion (min. 2 per fixture).

CUT SHEET #9X065

0.74" [18.80mm]

EssentialLEDs®

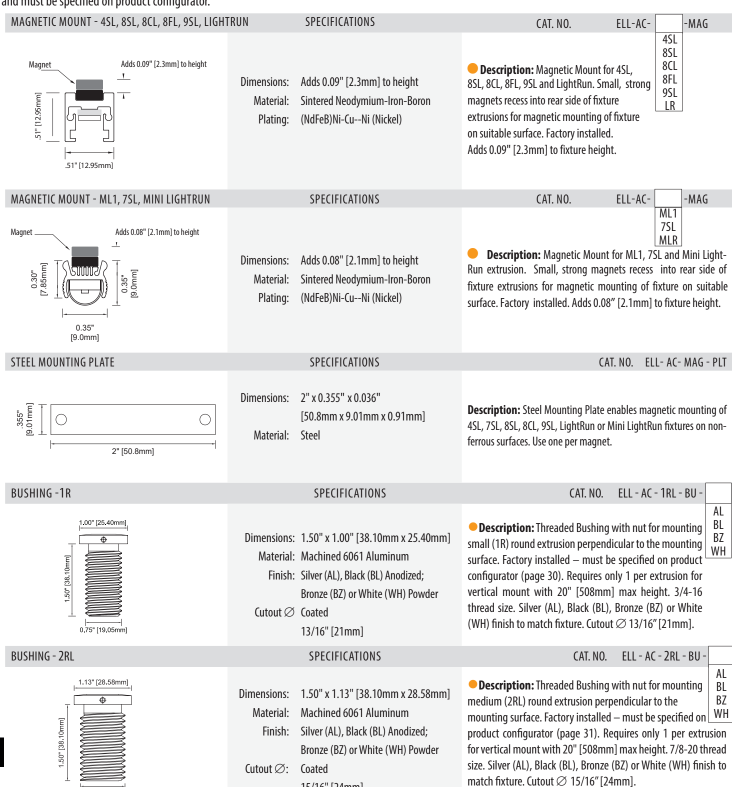
All EssentialLEDs® linear products are UL listed for both surface and recessed mount applications. Options marked by orange dots are factory installed and must be specified on fixture configurator.



EssentialLEDs[®]

MOUNTING OPTIONS

All EssentialLEDs® linear products are UL listed for both surface and recessed mount applications. Options marked by orange dots are factory-installed and must be specified on product configurator.



page 70

0.88" [22.30mm]

15/16" [24mm]

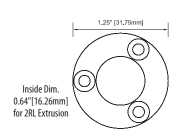
INSIDE MOUNT END CAP - 1R

EssentialLEDs®

CAT. NO. ELL - AC - 1R - IM -

ΑL BL 0.69" [17.44mm] BZDimensions: 0.50" x 0.69" [12.70mm x 17.44mm] ● **Description:**: Inside Mount End Cap for mounting small (1R) WH Material: Machined 6061 Aluminum round extrusion to insides of cabinetry (using #4 screws, provided). Factory installed – must be specified on product configurator Finish: Silver (AL), Black (BL) Anodized; (page 30). Requires 2 per fixture with 48" [1279.2mm] max span Bronze (BZ) or White (WH) Powder between. Tab extends 0.19" [4.74mm] beyond fixture diameter. Coated Silver (AL), Black (BL), Bronze (BZ) or White (WH) finish to match fixture. INSIDE MOUNT END CAP - 2RL **SPECIFICATIONS** CAT. NO. ELL - AC - 2RL - IM -ΑL BL ΒZ 0.79" [20.14mm] 0.63" x 0.79" [15.88mm x 20.14mm] • **Description:** Inside Mount End Cap for mounting medium | WH 6061 Aluminum (2RL) round extrusion to insides of cabinetry (using #4 screws, 0.63" [15.88mm] Material: Silver (AL), Black (BL) Anodized; provided). Factory installed – must be specified on product configurator (page 31). Requires 2 per fixture with 48" [1279.2mm] Bronze (BZ) or White (WH) Powder max span between. Tab extends 0.17" [4.26mm] beyond fixture Coated diameter. Silver (AL), Black (BL), Bronze (BZ) or White (WH) fin-0.17" [4.26mm] ish to match fixture. ADJUSTABLE INSIDE MOUNT RING - 1R **SPECIFICATIONS** ELL - AC - 1R - IMR -ΑL BL BZWH Dimensions: 1.25" [31.75mm] **Description:** Adjustable Inside Mount Ring for mounting 6061 Aluminum Material: small (1R) round extrusion to insides of cabinetry (using #6 FH Thickness: 0.19" [4.83mm] screws, provided). Allows 60° rotation. Requires 2 per fixture Finish: Silver (AL), Black (BL) Anodized; with 48" [1279.2mm] max span between. 1.25" [31.75mm] di-Inside Dim. 0.51"[13.08mm] Bronze (BZ) or White (WH) Powder ameter. Silver (AL), Black (BL), Bronze (BZ) or White (WH) finish for 1R Extrusion to match fixture. Coated

SPECIFICATIONS



ADJUSTABLE INSIDE MOUNT RING - 2RL

Dimensions: 1.25" [31.75]

Material: 6061 Aluminum

Thickness: 0.19" [4.83mm] ing #6 FH scr
Per fixture w

Bronze (BZ) or White (WH) Powder

SPECIFICATIONS

Coated

Description: Adjustable Inside Mount Ring for mounting medium (2RL) round extrusion to insides of cabinetry (using #6 FH screws, provided). Allows 60° rotation. Requires 2 per fixture with 48" [1279.2mm] max span between. 1.25" [31.75mm] diameter. Silver (AL), Black (BL), Bronze (BZ) or White (WH) finish to match fixture.

CAT. NO.

ELL - AC - 2RL - IMR -

AL BL BZ WH

