

Date _____

Project _____

Type _____

Quantity _____

Contact _____



Product Description

Indirect Cove System to be plastered in to create a seamless and minimalistic effect. The LiliBlade attaches to a heavy gauge steel wall bracket and accepts 1/2" – 5/8" drywall on its underside. LED Options are LP600 series in 2200K, 2700K, 3000K, 3500K, 4000K. 120/277V Integral Driver 60w.

Order Options

RANGE

LB-238' – 8ft Section
LB-231 – 1ft Section
LB-I90 – Inside Corner
LB-O90 – Outside Corner

COLOR

White

DIMENSIONS

Height – 2 1/4" / 57mm
Depth – 8.11" / 206mm
Length – 12" / 304.8mm or 96" / 2438mm
or built to spec

INSTALLATION

Linear

MOUNTING

Mounting Bracket

LAMP

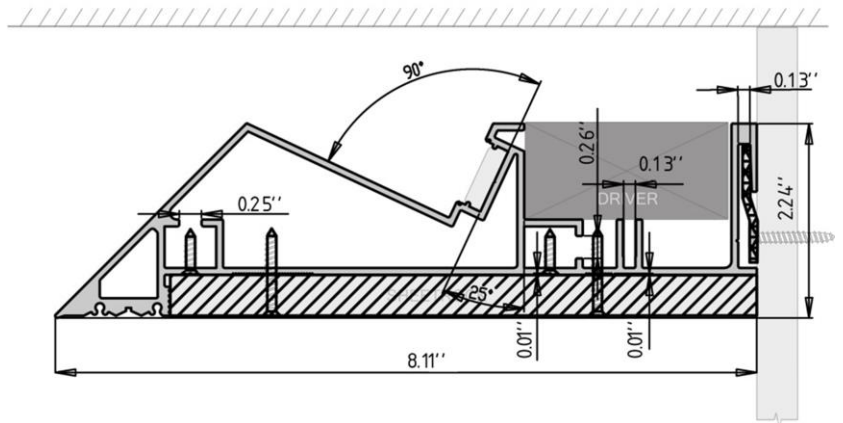
LED white

PROJECTION ANGLE

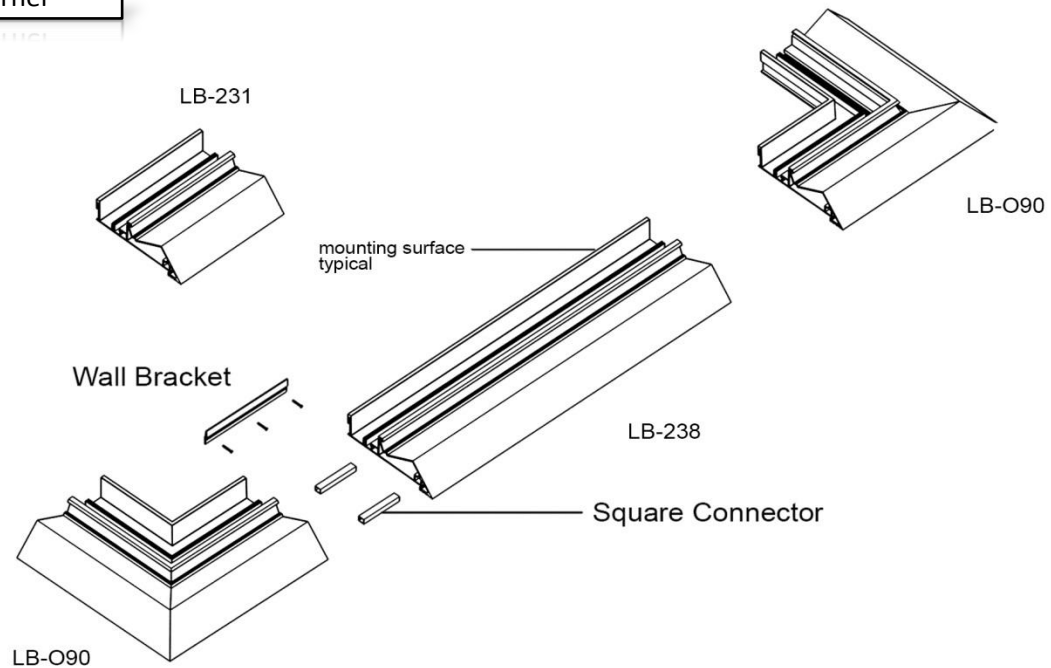
90°

SHIELDING

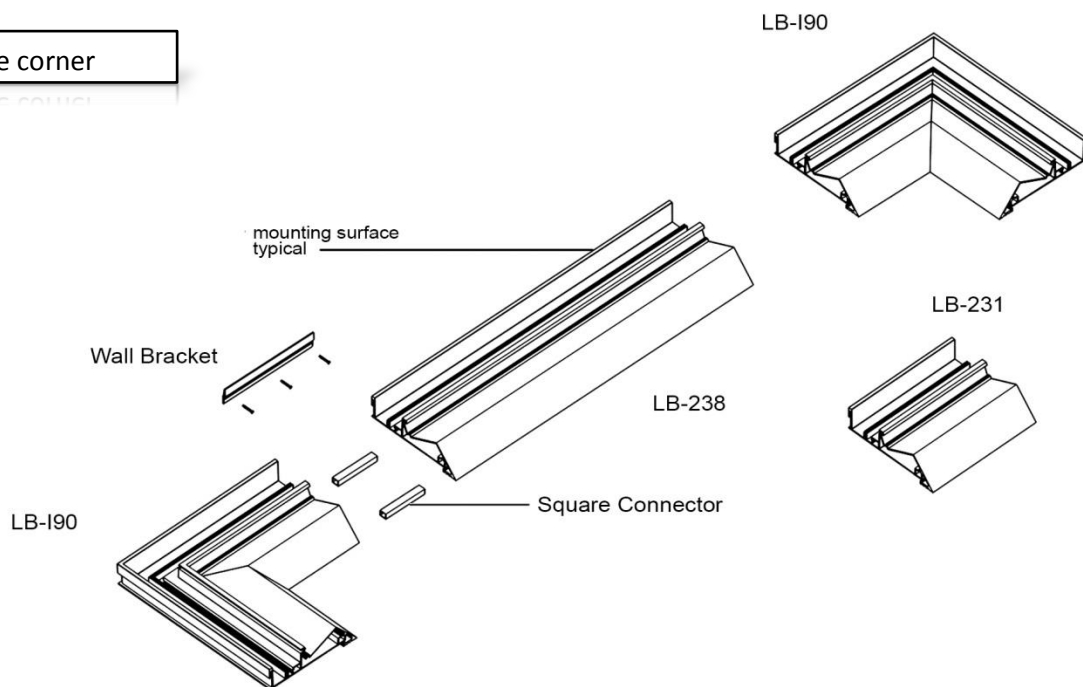
No cover



Outside corner



Inside corner

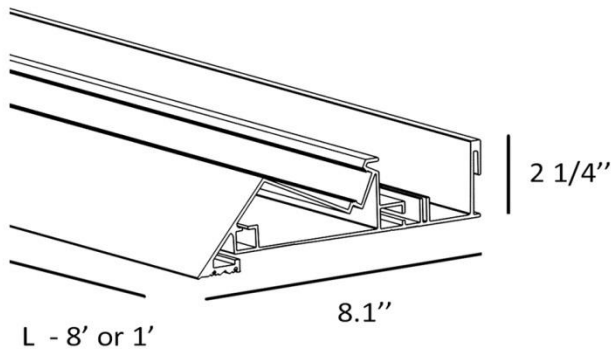


WARNING: For your safety read and understand these instructions completely before starting installation. Disconnect power supply before installing, servicing or checking. Retain these instructions for ordinary and special maintenance and servicing purposes.

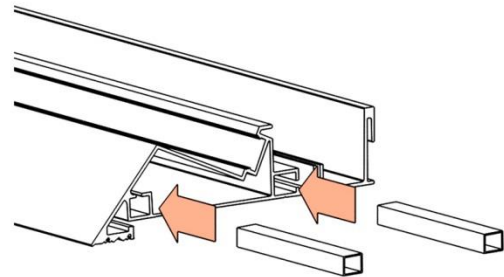
We reserve the right to change our products at any time. Current information is available at www.lilibend.com.

IMPORTANT: This fixture must be installed by a qualified electrician in accordance with the National Electric Code and all local codes and practices. To assure full compliance with local codes and regulations, check with your local electrical inspector before installation. These codes should be carefully studied before starting work.

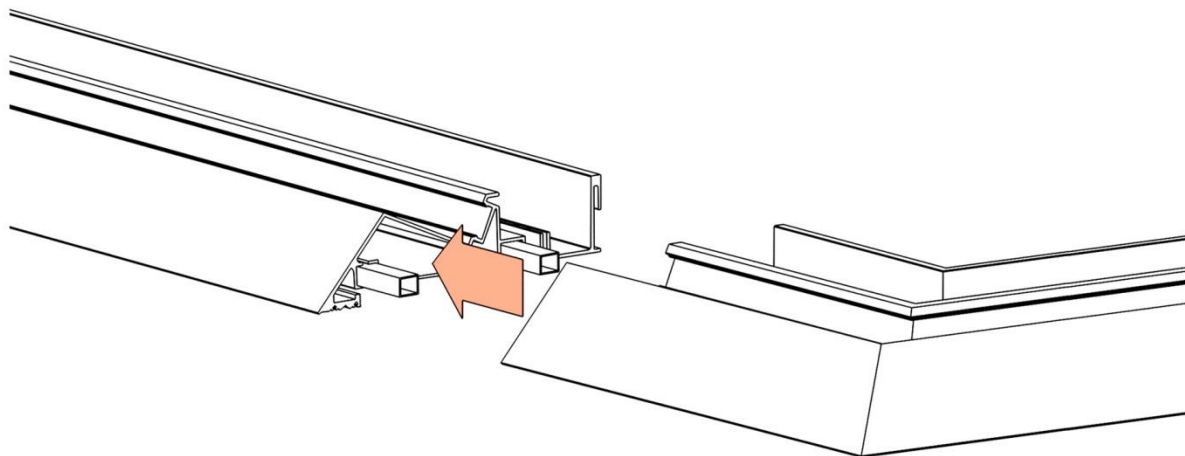
1 Measurements



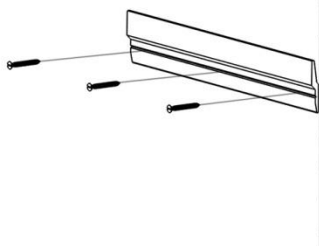
2 Insert connectors into square openings on side of housing



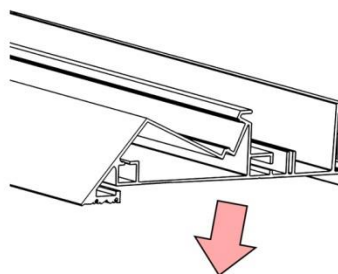
3 Match and join second housing to connectors



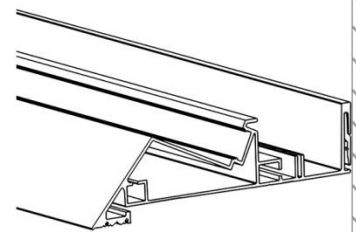
4 Fasten screws to wall/ceiling building framing members



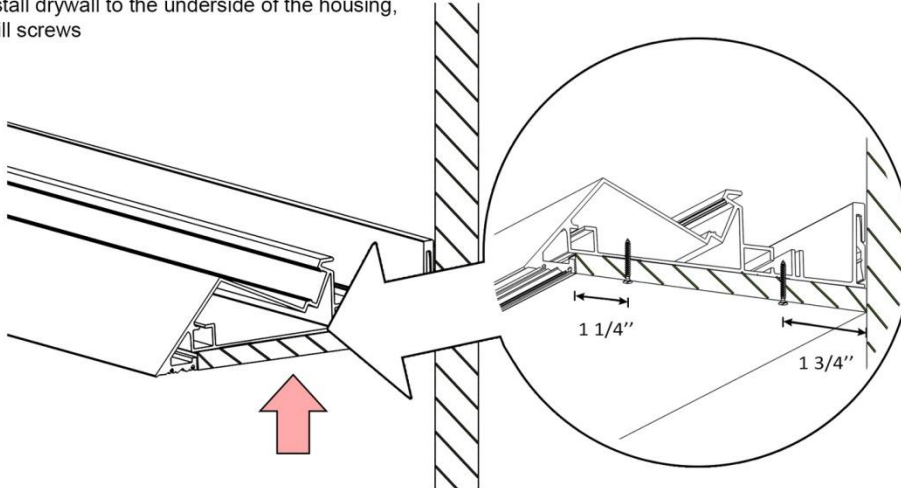
5 Mount housing onto secured mounting bracket



6

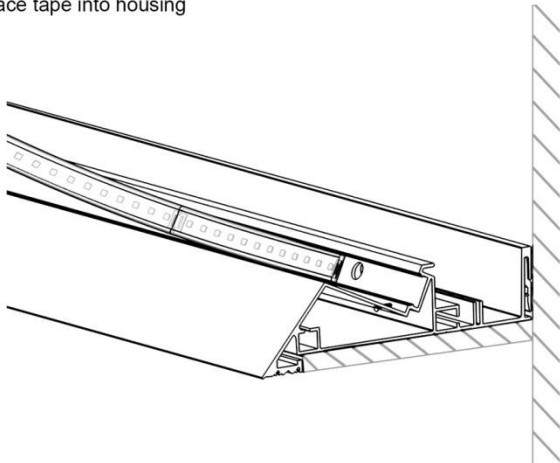


7 Install drywall to the underside of the housing,
Drill screws

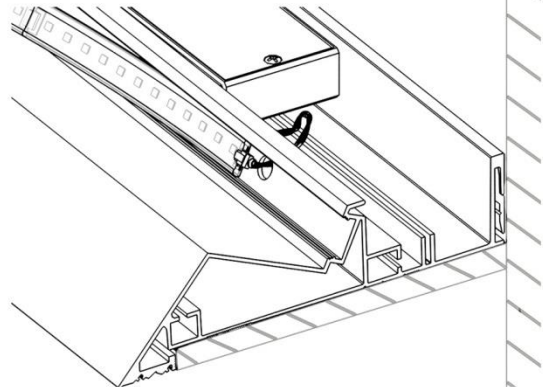


* 1/2" use 1/8" X 1"
5/8" use 1/8" X 1"
3/4" use 1/8" X 1 3/8"
1" use 1/8" X 1 3/8"
1 3/16" use 1/8" X 1 3/8"

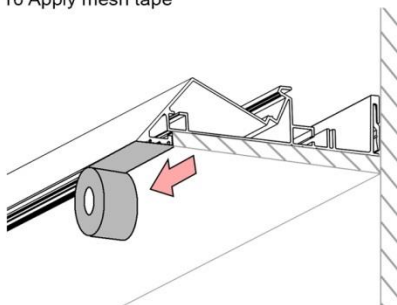
8 Place tape into housing



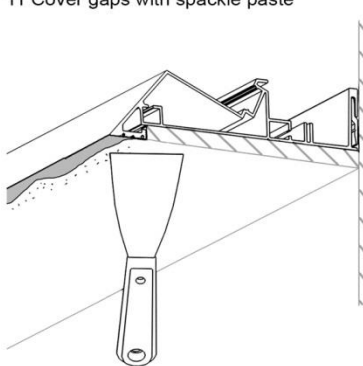
9 Place power supply into rear channel and connect it
through openings along lighting channel



10 Apply mesh tape



11 Cover gaps with spackle paste



12 Paint drywall

