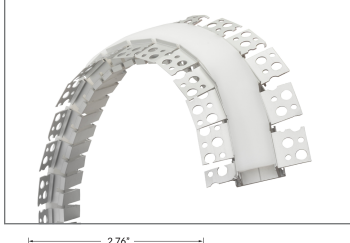


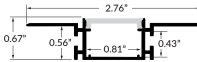
PROJECT
SKU
OUANTITY

SPECIFIER

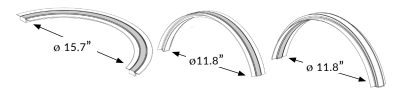
DATE

SEAMLESS DUAL BEND 1.0 EXTRUSION





Do not bend tighter than ø 15.7" side-to-side Do not bend tighter than ø 11.8" top-to-bottom



# QUICK SPECIFICATIONS

BODY MATERIAL	6063-T5 Aluminum Alloy
LENS MATERIAL	Silicone
MAX. LED TAPE WIDTH	Accomodates tapes up to 0.65" wide
DIMENSIONS	2.76"W x 0.67"H
BEND DIAMETER	15.7" minimum (side bend direction) 11.8" minimum (top bend direction)

#### DESCRIPTION

Seamless Dual Bend 1.0 aluminum extrusion is a low-profile and lightweight bendable LED channel and is designed to be plastered into ceilings and drywalls for a seamless finish. It is flexible to use and can be bent left, right, top, or bottom to create curved designs.

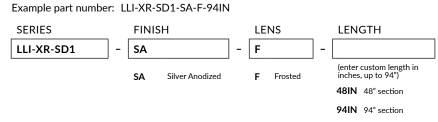
#### FINISH

Standard finish is silver anodized.

#### MOUNTING

Fits a minimum 5/8" wall depth. Gypsum adhesive or mounting adhesive recommended (sold separately).

## PART NUMBER BUILDER / ORDERING GUIDE



### ACCESSORIES



ENDCAP 4 endcaps included; extra endcaps sold separately

LLI-XR-SD1-EC (2 pieces)