

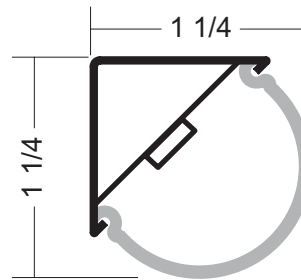
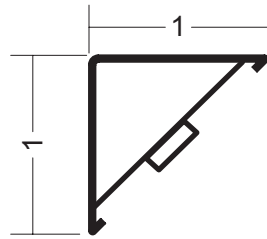
## LED DISPLAY

595

### ANGLED

#### HI-LUMEN LED EMITTERS

- formed aluminum construction
- high Lumen LED emitters with rated service life to 50,000 hours at 40 degrees Celsius.
- built in heat sink to facilitate heat transfer away from emitters
- LED modules come in 12" sections with emitter spacing options of 2" on center (6 emitters/ft. at 8watts/ft.) or 1" on center (12 emitters/ft. at 17watts/ft.) (1" O.C. spacing not recommended with this extrusion, consult factory for specific recommendations about other extrusions)
- other LED modules/emitters may be available. consult factory for the latest emitter spacing, Kelvin Temperatures, life ratings, beam spread and lumen ratings available
- consult LED power boxes page for specification assistance of required LED drivers
- fixtures are built to order with lengths to the nearest 1/16"
- standard anodized finishes are listed. custom anodized and powdercoated finishes available
- all Display fixtures come standard with 9'-0" wire leads
- two types of wire feed offered  
**End Feed** includes 6'-0" of 3/8" flexible conduit  
**Front Feed** includes a matching 32" long 1/2" o.d. rigid downtube and 3'-0" of 3/8" flexible conduit allow 3" wire feed connectors
- mounting options, end caps, and acrylic diffusers also available
- UL and C-UL Listed for Dry and Damp Locations



Snap-on Prismatic Diffuser option: PD

Job Information
Type _____
Job Name _____
Location _____

<b>595</b>	<b>DSLED</b>	<b>2"</b>					
<b>Reflector Shape</b>	<b>LED Emitter Type</b>	<b>LED Emitter Spacing</b>	<b>Length</b>	<b>Finish</b>	<b>Feed Type</b>	<b>Kelvin Temp.</b>	<b>Options</b>
DSLED	DSLED	2" - 2" O.C.	specify required length to the nearest 1/16"	SC - Satin Clear CU - Custom (please specify)	EF - End Feed FF - Front Feed CU - custom (supply sketch) "Right" is shown above	33 - 3300K 47 - 4700K	

# BIRCHWOOD LIGHTING

714.550.7118 • fax 714.550.7151 • www.BirchwoodLighting.com

NOTE: Specifications and dimensions are subject to change without notice.

