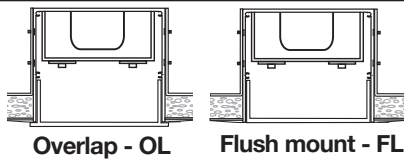


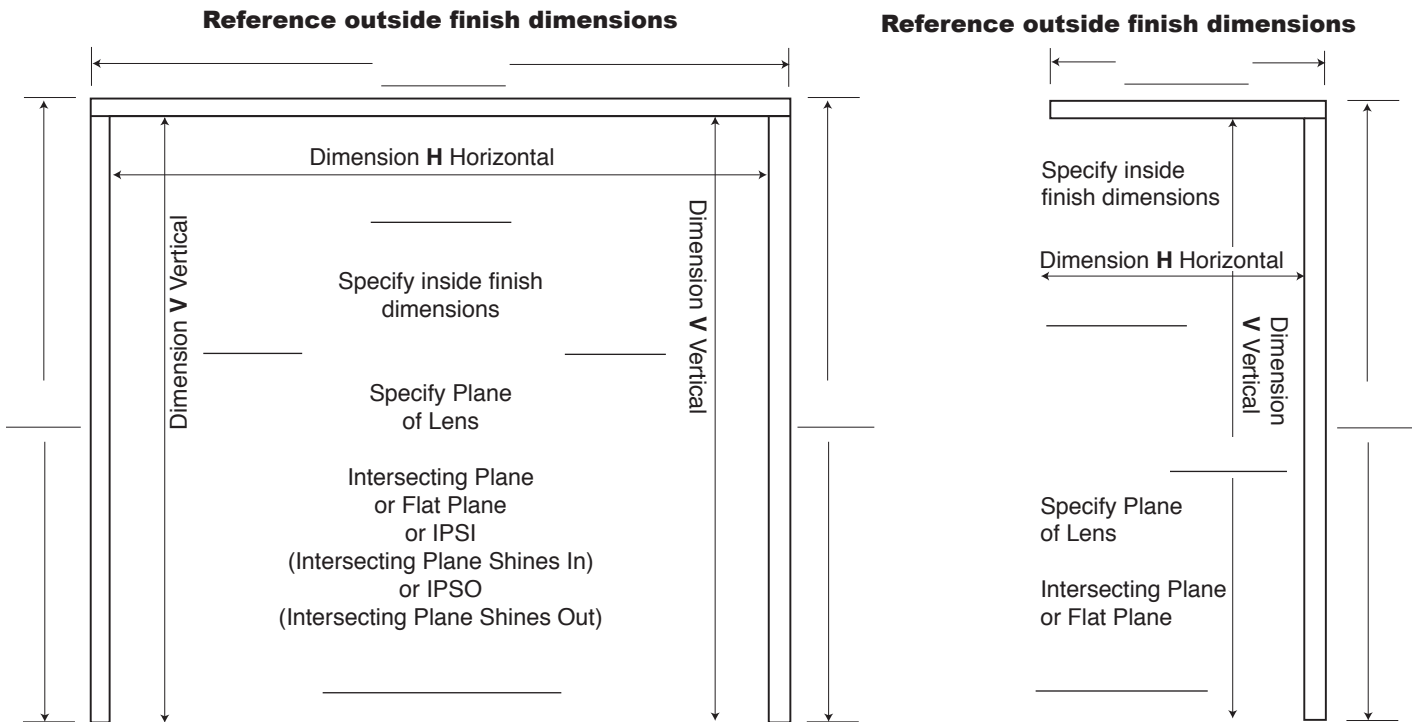
Project:

DLED-9000 LED-Series Vertical L and Inverted U Specifier's Design Guide



Date:

Type:



DLED-9000 SERIES SPECIFICATION GUIDE

Note: Outside dimensions for reference only

Inverted U Spec Number

DLED	90	IU	HDA*										
Model Prefix	Series	Inverted U Layout or IPS I or IPS O	Intersecting or Flat Plane	Vertical Length (V_____")	Horiz. Length (H_____")	Vertical Length (V_____")	Lens Type	Lens Mount	Color Temp	Watts per Foot	Short or Mod Bracket	Driver Type	Voltage
				Inside Dimensions									

Vertical L Spec Number

DLED	90	VL	HDA*									
Model Prefix	Series	Vertical L Layout	Intersecting or Flat Plane	Vertical Length (V_____")	Horiz. Length (H_____")	Lens Type	Lens Mount	Color Temp	Watts per Foot	Short or Mod Bracket	Driver Type	Voltage Mod
				Inside Dimensions								

* 2 wire dimming is also available - specify LTE

TO FORM AN INVERTED U CAT.														
NUMBER: DLED - 90 - IU - IP - VXX - HXX - VXX - HTW-B - FL - 2700 - 7.8 - M-1 - HDA - 120														
WHICH SPECIFIES:	Model Prefix	Series (9000)	Inverted U Layout	Intersecting Plane FP Flat Plane IPS I IPS O	Vertical Length (XX = _____ inches)	Horiz. Length (XX = _____ inches)	Vertical Length (XX = _____ inches)	Lens Type HTW-B High Trans. White HTW-SB High Trans. Satin White	Flush OL Overlap	Color Temp. 3000 3500	Watts per foot LED	Short Bracket MOD Modified Bracket	Highlume 1% Dimming Driver A-Series LTE	Voltage 240 277
					Inside Dimensions									
TO FORM A VERTICAL L CAT.														
NUMBER: DLED- 90 - VL - IP - VXX - HXX - HTW-B - FL - 2700 - 7.8 - M-1 - HDA - 120														
WHICH SPECIFIES:	Model Prefix	Series (9000)	Vertical L Layout	Intersecting Plane FP Flat Plane	Vertical Length (XX = _____ inches)	Horiz. Length (XX = _____ inches)	Lens Type HTW-B High Trans. White HTW-SB High Trans. Satin White	Flush OL Overlap	Color Temp. 3000 3500	Watts per foot LED	Short Bracket MOD Modified Bracket	Highlume 1% Dimming Driver A-Series LTE	Voltage 240 277	
					Inside Dimensions									
NOTE: Additional lengths available.														