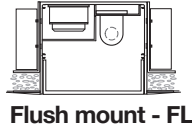
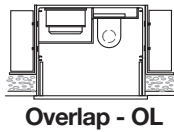


Project:

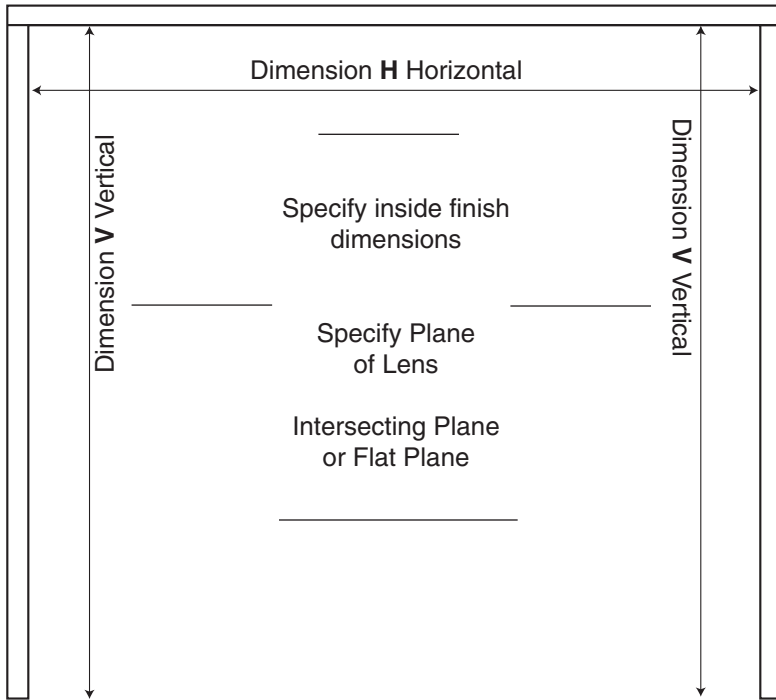
ARIA Vertical L and Inverted U Specifier's Guide



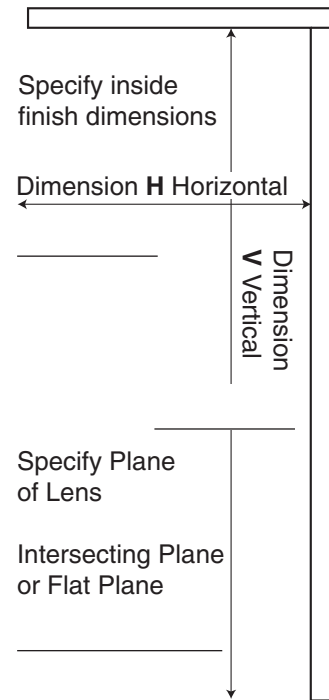
Date:

Type:

Typical Inverted U Fixture Layout



Typical Vertical L Fixture Layout



ARIA SPECIFICATION GUIDE

Inverted U Spec Number

DL	91	IU											
Model Prefix	Series	Inverted U Layout	Intersecting or Flat Plane	Vertical Length (V____")	Horiz. Length (H____")	Vertical Length (V____")	High or Std. Output	White Acrylic Lens	Lens Mount	Color Temp.	Short or Long Bracket	Switch Dim	Voltage

Vertical L Spec Number

DL	91	VL										
Model Prefix	Series	Vertical L Layout	Intersecting or Flat Plane	Vertical Length (V____")	Horiz. Length (H____")	High or Std. Output	White Acrylic Lens	Lens Mount	Color Temp.	Short or Long Bracket	Switch Dim	Voltage

TO FORM AN INVERTED U CATALOG NUMBER:

DL - 91 - IU - IP - VXX - HXX - VXX - HO - B - OL - 3000 - M-1 - S - 120

WHICH SPECIFIES:

Model Prefix	Series (9000)	Inverted U Layout	Intersecting Plane FP	Vertical Length (XX = inches)	Horiz. Length (XX = inches)	Vertical Length (XX = inches)	High Output Ballast STD	White Acrylic Lens Sand Blasted	Overlap Lens FL	Color Temp. 3500	Short Bracket M-2 = Long	Switch Dim Specify: U = Universal	Voltage 240
	(1)		Flat Plane				Standard Ballast	White Acrylic	Flush	4100	Bracket	H = Lutron Highlume E = Lutron Eco - 10	277

DL - 91 - VL - IP - VXX - HXX - HO - B - OL - 3000 - M-1 - S - 120

Model Prefix	Series (9000)	Vertical L Layout	Intersecting Plane FP	Vertical Length (XX = inches)	Horiz. Length (XX = inches)	High Output Ballast STD	White Acrylic Lens Sand Blasted	Overlap Lens FL	Color Temp. 3500	Short Bracket M-2 = Long	Switch Dim Specify: U = Universal	Voltage 240
	(1)		Flat Plane			Standard Ballast	White Acrylic	Flush	4100	Bracket	H = Lutron Highlume E = Lutron Eco - 10	277

NOTE: Additional lengths available. Contact factory.