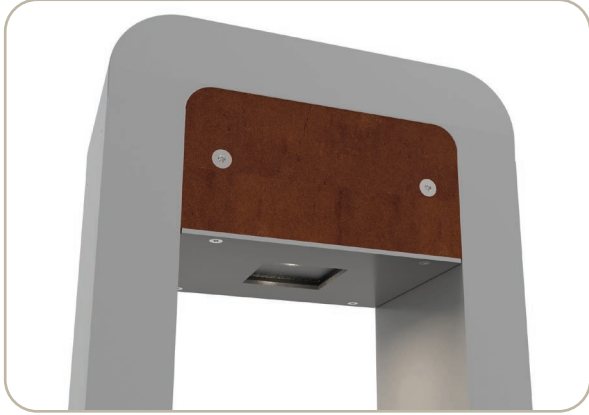


Duo Light Column Duo Family Aluminum LED Light Column

FIXTURE TYPE: _____

PROJECT NAME: _____



Double aluminum extrusion uprights with wood or metal center accents.

FEATURES:

- High power, low wattage COB LED light source
- Available with wood, aluminum, or custom material accent panels
- Concealed anchor bolt base and mounting hardware

SPECIFICATIONS:

CONSTRUCTION: Rectangular extruded aluminum 6063-T6 tubes welded to aluminum 356 base plate and top cap with aluminum 6061-T6 internal supports.

Bollard is fastened to a concrete anchor bolt base with concealed hardware accessible behind accent panel. Anchor bolt kit includes (4) hot dip galvanized anchor bolts and fasteners and a ridged concrete pour template.

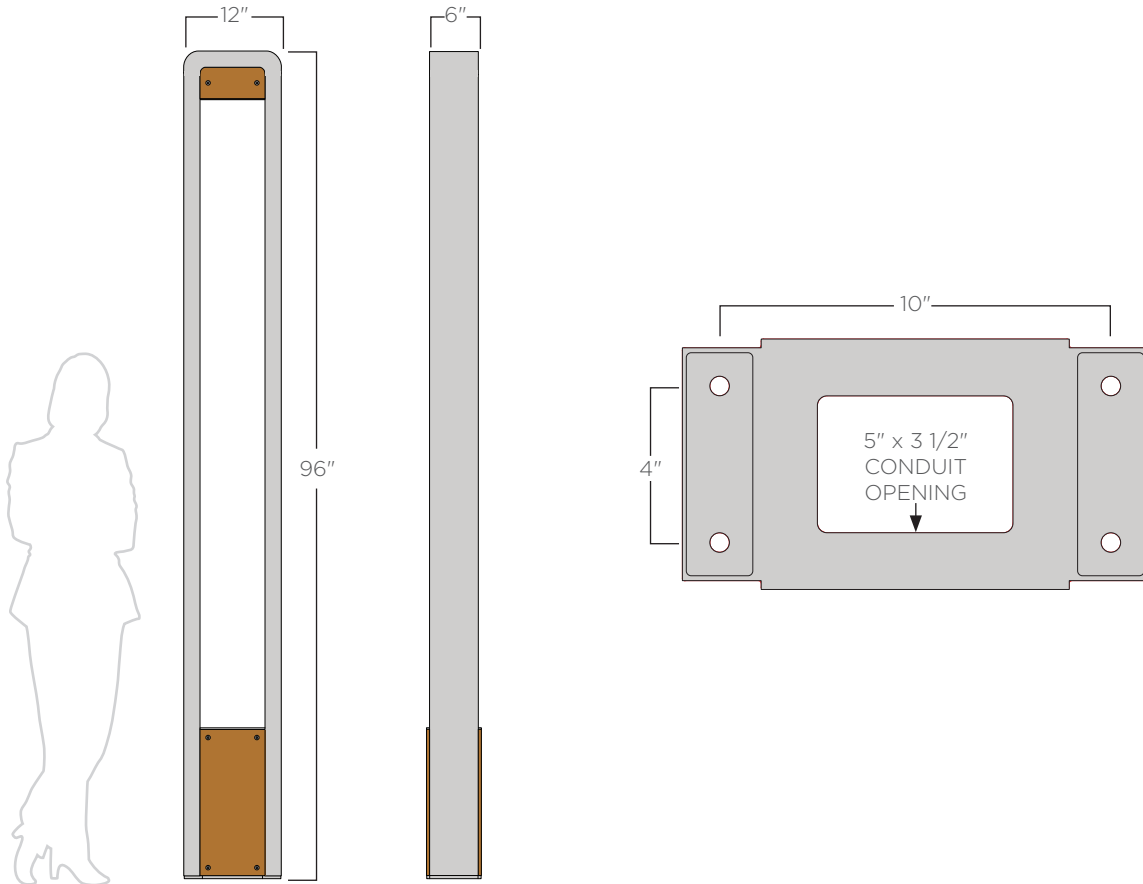
ELECTRICAL: Constant current electronic driver available in 120V or 277V input. Standard output is 24W. All drivers are Underwriters Laboratories recognized with 0-10V dimming standard. Fixture is internally prewired to the electrical splice box located in the fixture base.

OPTICAL SYSTEM: Chip on board LEDs have solderless connections for field upgradability. Available in 2700K, 3000K, 3500K and 4000K color temperatures. Consult factory for additional lumen options. Operating temperature of -40°C to 50°C.

FINISHES AND MATERIALS: Woods are finished with a low VOC waterborne matte exterior finish containing UV and mildew inhibitors. All aluminum parts are polyester powder coat painted.

HARDWARE: Fasteners are stainless steel. Anchor bolt kits are hot dip galvanized.





ORDERING GUIDE: EXAMPLE: DLC-96-L30S0-5-C3-P2/C5-UNV-STD



1	Series Duo Light Column	4	Light Source⁽¹⁾ Standard Output	7	Panel Material Wood (specify wood color) ⁽³⁾ Aluminum (specify paint color) ⁽³⁾ Weathering Steel
DLC		SO		P1/S* P2/C* WS	
2	Overall Height 96"	5	Distribution Type III Type III Rotated ⁽²⁾ Type IV Type V	8	Voltage 120-277V
96		3 3R		UNV	
3	Color Temperature 2700K LED 3000K LED 3500K LED 4000K LED	4 5		9	Special Standard Modified
L27 L30 L35 L40		6	Bollard Finish See color options on finishes technical sheet Custom Color	STD MOD	
		C*			
		CSM			

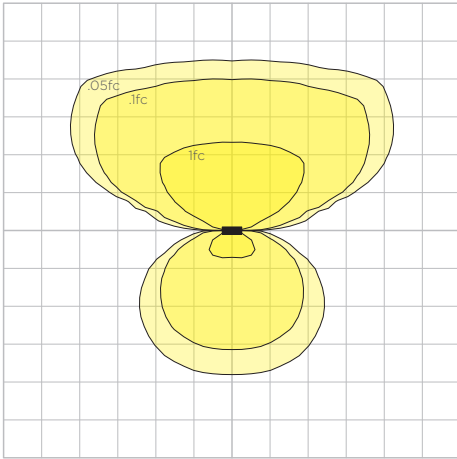
1. Consult factory for additional output options
 2. Type III Rotated optics requires bollard to be rotated so that the short side is towards the sidewalk.
 3. See color options on finishes technical sheet.

Duo Light Column Duo Family Aluminum LED Light Column

FIXTURE TYPE: _____

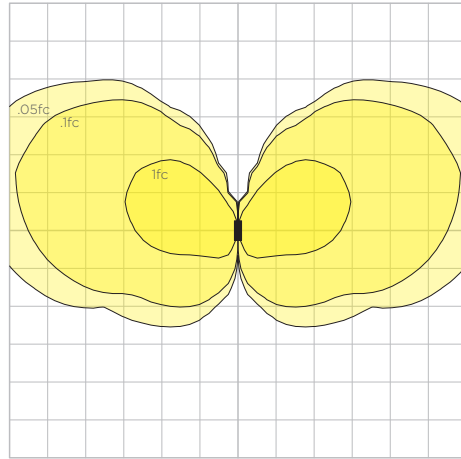
PROJECT NAME: _____

Single Type II Distribution 5'



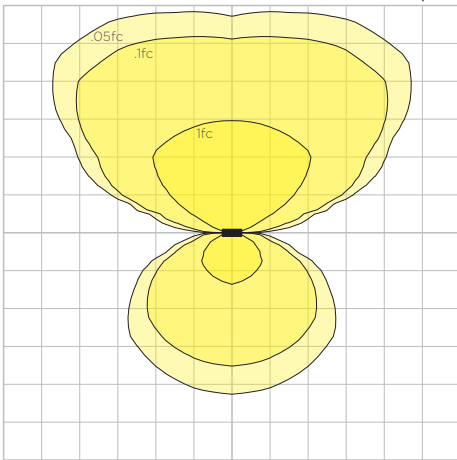
DLC-96-L27SO-3-C(X)-P(X)/(XX)-UNV-STD

Single Type IV Distribution 5'



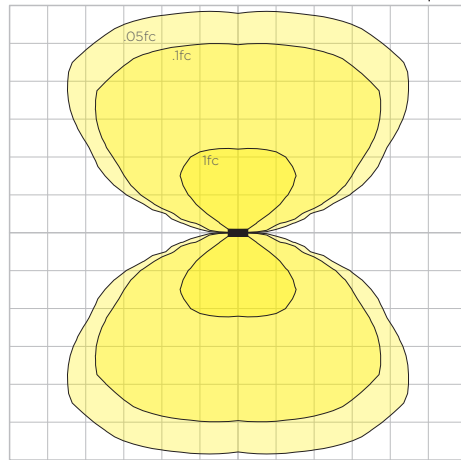
DLC-96-L27SO-3R-C(X)-P(X)/(XX)-UNV-STD

Dual Type II Distribution 5'



DLC-96-L27SO-4-C(X)-P(X)/(XX)-UNV-STD

Dual Type IV Distribution 5'



DLC-96-L27SO-5-C(X)-P(X)/(XX)-UNV-STD