



datasheet

CDX is a wet label in-grade uplight with an integral driver that is suitable for power washing. It comes in 3 color temperatures and a stainless steel finish. It is driveover and walkover rated for up to 11,000 lbs. The static white driver is capable of 3 dimming protocals.

TECHNICAL DATA

12W (120-277VAC)
Integral (0-10V Dimming)
0-10V, ELV, Triac Dimming on Static White
Body: Cast Stainless Steel 304 Alloy Lens: 0.4" Thick, Clear, Non-Skid or Frosted Tempered Glass Lens Frame: Threaded "Bottle Cap"
3000K, 3500K, 4000K
CRI>80
B0-U4-G0
981 lm (3500K)
54.5 lm/W
40° Reflector
Stainless Steel
Ø5.75" x 5.25" h
XICATO LED MODULE
IP68, IP69
11,000 lbs (30mph)







Fixture Dimensions Ø5.75" x 5.25" h See Full Drawing on page 2

ORDERING INFORMATION

Example: CDX-L-EY-4-SS-1-L-Q-W.

	-		1		-							1	
⊢ C	DX-L	-	-	4	-	SS	-	1	-	L	-	-	

Model #	CCT	Body	Finish	Grill/Face	Driver	Glass Lens	Options
CDX-L	EX - 3000K EY -3500K EZ - 4000K	4 - Fully Recessed	SS - Stainless Steel	1 - Standard	L - 120-277V with Integral 0-10V Dimming Note: ELV and Triac 120V only	 T - Clear Tempered Q - Non-Skid Tempered G - Frosted Tempered 	 0 - None W - Linear Spread Q - Honeycomb Louver S - Solite Lens B - Special Lens (see drawing)

Note: Rubber Holder required for any/all options

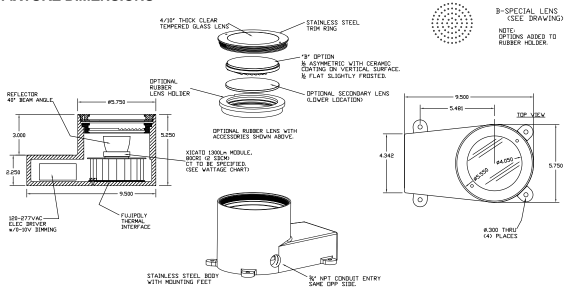
Job Name/Date: Fixture Type Designation:



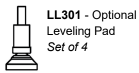


datasheet

FIXTURE DIMENSIONS

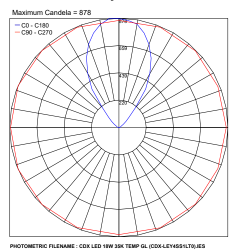


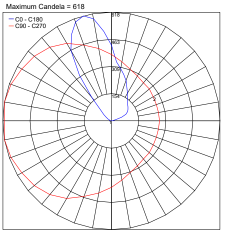
ACCESSORIES - Installation





PHOTOMETRIC DATA Note all Photometry is 3500K





PHOTOMETRIC FILENAME : CDX LED 18W 35K TEMP GL (CDX-LEY4SS1LT0).IES

PHOTOMETRIC FILENAME : CDX LED 18W 35K TEMP GL_ASYM LENS (CDX-L-EY4SS1LTB).IES

Job Name/Date:

Fixture Type Designation: