

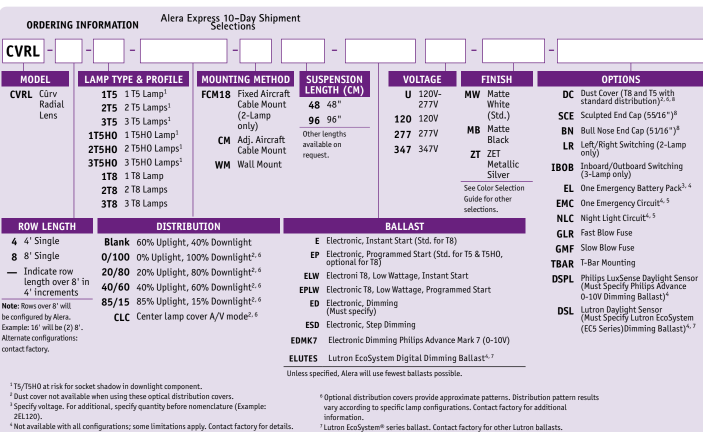
Cûrv Radial Lens

FEATURES

- · Opal Acrylic radial lens combines with curved shape for direct/indirect distribution
- Sturdy 20-gauge steel construction for excellent housing rigidity
- · Lens will not dislodge from below
- · Integrated daylight sensor options
- · Nine lamping options
- · Five distribution options
- Flat end caps standard (5/16"). Sculpted or

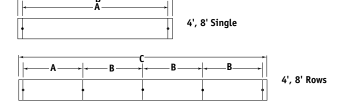
- Bull Nose optional
- Ability to separate uplight from downlight
- Modular mounting points for convenient hanging locations
- Patented die cast aluminum, tongue and groove couplers provide zero tolerance alignment resulting in consistently straight rows (Patent# 6,796,676B2)
- UL listed 1598, cUL or CSA, damp location listed





- ⁵ One extra feed drop per EMC/NLC. (For through wiring, contact factory).
- ⁷ Lutron EcoSystem® series ballast. Contact factory for other Lutron ballasts.

MOUNTING INFORMATION



DATA CHART

NOMINAL LENGTH	APPROX. WEIGHT (LBS.)				В	c	
	1-LAMP	2-LAMP	3-LAMP	A	В	·	,
4'	14.8	17.1	19.4	471/4"	48"	1925/8"	485/8"
8'	26.3	28.6	30.9	951/4"	96"	3845/8"	965/8"

Note: Suspension data is computed using the standard aircraft cable assembly. The use of rigid stems will yield different data. Please consult factory for stem data. Dimensions include standard

CROSS SECTIONS 91/2" 91/2" CVRL-1T8 CVRL-3T8 91/2" CVRL-2T8

Name:	CVRL-2T5-EP			
Test #:	ITL72475			
Efficiency:	91.4%			
LER:	77			

