

Cûrv Louvered

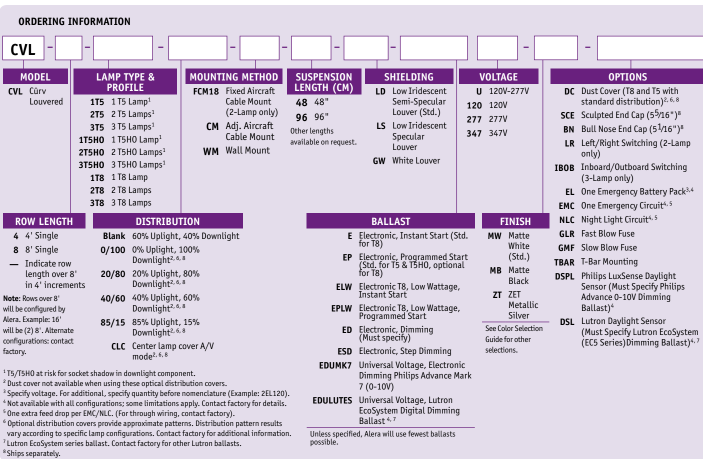
FEATURES

- · Parabolic louver combines with curved shape for direct/indirect distribution
- Sturdy 20-gauge steel construction for excellent housing rigidity
- · High efficiency with wide distribution
- · Integrated daylight sensor options
- · Nine lamping options,
- · Five distribution options
- Flat end caps standard (5/16"). Sculpted or Bull

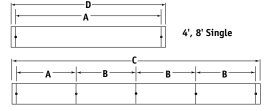
Nose optional

- · 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.





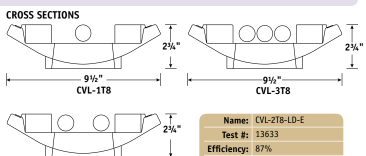
MOUNTING INFORMATION

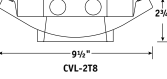


DATA CHART

NOMINAL LENGTH	APPROX. WEIGHT (LBS.)						<u> </u>
	1-LAMP	2-LAMP	3-LAMP	A	В		D
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	n data is com	puted using	the standar	d aircraft cabl	le assembly.	The use of rigio	l stems will

vield different data. Please consult factory for stem data. Dimensions include standard flat end caps.





LER: 78 Definitions on page 182.



4', 8' Rows