



CVRL- Curv Radial Lens



10-Day Quick Ship Ordering Guide

Order Limit 1000' Linear Feet (See Alera Express Brochure for Limitations and Details.)

| CVRL - [] - [] - [] - [] - [] - [] U - MW - [] | | | | | | | | | |
|---|--|---|--|--------------------|-----------------------|---|--|--|--|
| MODEL | LAMP TYPE & PROFILE | DISTRIBUTION | MOUNTING METHOD | VOLTAGE | FINISH | OPTIONS | | | |
| CVRL Cúrv Radial Lens | 1T5 1 T5 Lamp ¹ 2T5 2 T5 Lamps ¹ 3T5 3 T5 Lamps ¹ 1T5HO 1 T5HO Lamp ¹ 2T5HO 2 T5HO Lamps ¹ 3T5HO 3 T5HO Lamps ¹ | Blank 60% Up/ 40% Down 0/100 0% Up/ 100% Down ² 20/80 20% Up/ 80% Down ² 40/60 40% Up/ 60% Down ² 85/15 85% Up/ 15% Down ² CLC Center Lamp Cover AV Mode ² | CM48 48" Adjustable Aircraft Cable Mount CM96 96" Adjustable Aircraft Cable Mount | U 120V-277V | MW Matte White | BALLAST E Electronic, Instant Start (Std. for T8) EP Electronic, Programmed Start (Std. for T5 & T5HO, optional for T8) ELW Electronic T8, 0.77BF, Low Watt, Instant Start EPLW Electronic T8, 0.77BF, Low Watt, Programmed Start ED_ADV MK10 Electronic Dimming, Must Specify Voltage, Advance, Mark10 Powerline, 2T8 only EDUADV MK7 Universal Voltage, Electronic Dimming, Advance Mark7(0-10v) 2T8 only | | | |
| ROW LENGTH 4 4' Single 8 8' Single | | | | | | DC Dust Cover (T8 and T5 with standard distribution only) ² SCE Sculpted End Cap (5 1/8" each) LR Left/Right Switching (2-Lamp only) IBOB Inboard/Outboard Switching (3-Lamp only) EL One T8 Emergency Battery Pack ^{3,5} EL5 One T5(HO) Battery Pack ^{3,5} EL5H One High Lumen Emergency Battery Pack ^{3,5} F0841 With T8 4100K Lamp Installed F5841 With T5/T5HO 4100K Lamp Installed F0835 With T8 3500K Lamp Installed F5835 With T5/T5HO 3500K Lamp Installed EMC Emergency Circuit ⁴ NLC Night Light Circuit ⁴ TBAR T-Bar Mounting B50LP One/Two T8 Emergency Battery Pack LP600 Emergency Battery Pack 600-1325 Lumens T5, T5HO, T8 | | | |

Indicate row length over 8' in 4' increments

Specifications apply. Please see Alera Express Program Rules page.
¹ T5(HO) at risk for socket shadow in downlight component.
² Dust cover not available when using these optical distribution covers. Distribution varies with lamp and/or shielding.
³ Specify voltage.
⁴ EMC/NLC is installed in right-hand side of 8' unit. Consists of 1 lamp ballast and one power drop. EMC/NLC is not available for dimming on Alera Express.
⁵ See Alera Express Program Rules page for emergency battery pack information.