

AECRV2 LED CURVE PENDANT

WITH FLUSH SNAP-IN LENS



Our AECRV2 curve pendants easily mate with our linear units to create a wide variety of illuminated shapes. These unique curves pendants have high performance LED boards and flush snap-in lenses. You'll get uniform illumination from end-to-end without lamp imaging, bright spots or shadows.

- Seven standard radii from 30"-120"
- Custom radii from 12" and up
- Small standard arc increments 22.5°-360° allow for the creation of almost any curved shape
- Custom arcs at any angle
- Easily joins to 2" linear pendants and X, T, & L shaped pendant connectors with matching lens illumination and dimming
- Exceptional lumen per-watt efficiency
- High efficiency, low cost, tunable White option and RGB & RGBW options

CURVED ORDERING INFORMATION

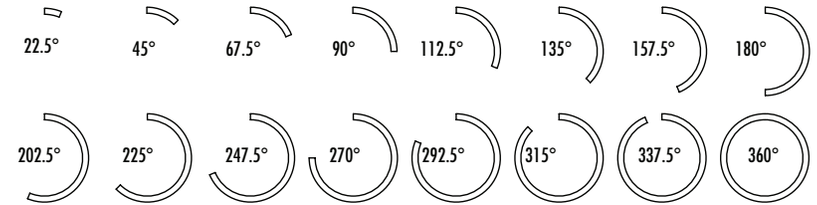
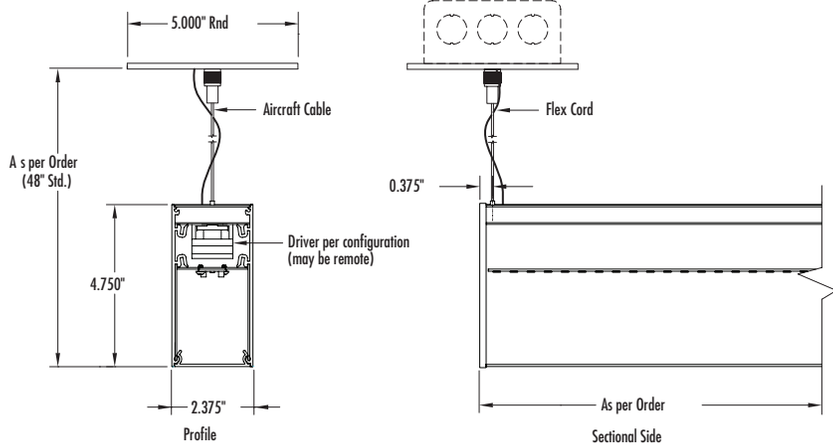
Example: AECRV2_8_40_H_D_60_45_E

| SERIES | CRI | | CCT | | OUTPUT | | DIMMING | | RADIUS | | ARC | | | SEGMENT | |
|--------|-----|------------|-----|---------------------|-------------------|----------------------|---------|---------------|------------|-----|--------------|-------|-------|---------|-------------|
| AECRV | 8 | 80+ | 27 | 2700K (90 CRI only) | S | Standard | S | Std. 0-10V 1% | 30 | 45 | 22.5 | 45 | 67.5 | B | Beginning |
| | 9 | 90+ | | | H | High | | | 60 | 75 | 90 | 112.5 | 135 | M | Middle |
| | R | RGB & RGBW | 30 | 3000K | M | Maximum | L | Lutron (1) | 90 | 105 | 157.5 | 180 | 202.5 | E | End |
| | | | 35 | 3500K | | | D | DALI 1% | | | 225 | 247.5 | 270 | | |
| | | | 40 | 4000K | Custom: | | P | PoE (1) | 120 | | 292.5 | 315 | 337.5 | S | Stand alone |
| | | | TW | 2700K - 6500K | Specify Lm/Ft (1) | | W | Wireless(1) | Custom: | | 360 | | | | |
| | | | GB | RGB Color | F | Fixed for RGB & RGBW | X | DMX for RGBs | (12" & Up) | | Custom: Cxxx | | | | |
| | | | G2 | 2700K RGBW | | | | | | | | | | | |
| | | | G3 | 3000K RGBW | | | | | | | | | | | |
| | | | G4 | 4000K RGBW | | | | | | | | | | | |

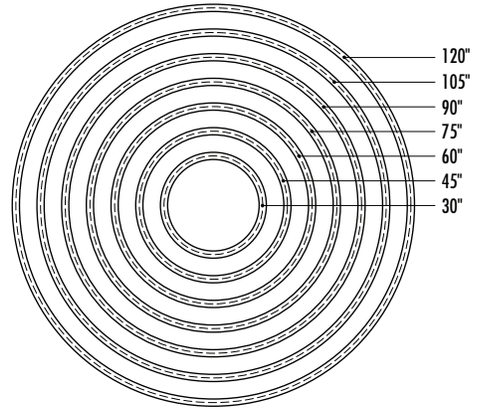
LINEAR ORDERING INFORMATION

Example: AELN2_

| SERIES | CRI | | CCT | | OUTPUT | | DIMMING | | LENGTH | | | SEGMENT | |
|--------|-----|------------|-----|---------------------|-------------------|----------------------|---------|---------------|------------------|----|----|---------|-------------|
| AELN | 8 | 80+ | 27 | 2700K (90 CRI only) | S | Standard | S | Std. 0-10V 1% | 24 | 36 | 48 | B | Beginning |
| | 9 | 90+ | | | H | High | | | 60 | 72 | 84 | M | Middle |
| | R | RGB & RGBW | 30 | 3000K | M | Maximum | L | Lutron (1) | 96 | | | E | End |
| | | | 35 | 3500K | | | D | DALI 1% | | | | | |
| | | | 40 | 4000K | Custom: | | P | PoE (1) | Custom: | | | S | Stand alone |
| | | | TW | 2700K - 6500K | Specify Lm/Ft (1) | | W | Wireless(1) | Cxxx (in inches) | | | | |
| | | | GB | RGB Color | F | Fixed for RGB & RGBW | X | DMX for RGBs | | | | | |
| | | | G2 | 2700K RGBW | | | | | | | | | |
| | | | G3 | 3000K RGBW | | | | | | | | | |
| | | | G4 | 4000K RGBW | | | | | | | | | |



Standard Arcs
Available in all Radii including Full Circle



Standard Radius
Measured to Center Line of Fixture