

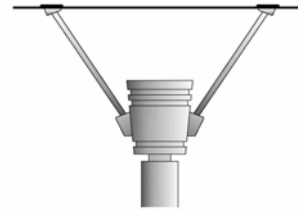
LAZONA 1.0

LED PEDESTRIAN POST LIGHTING

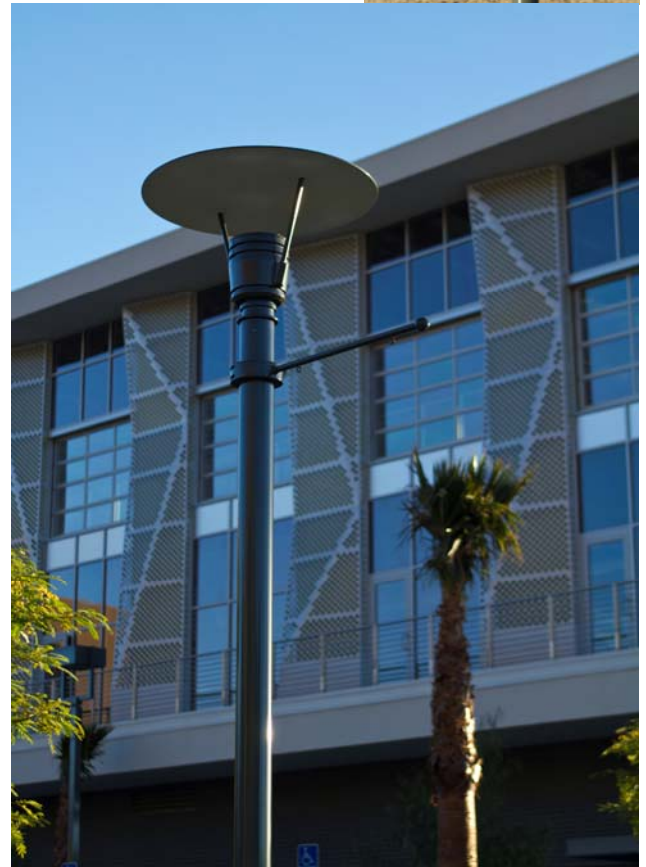
PEDESTRIAN POST LIGHT

Indirect Architectural pedestrian Post Light with Internal LED Module and round reflector disk fixed to provide even and smooth illumination for pedestrian environments.

Ideal for parks, pedestrian neighborhoods, walkways, local streets, project entry's and applications where even illumination is needed without fixture or lamp glare



- Fixture Body is Constructed with High Quality Cast Aluminum
- Angled top reflector available
- Polyester Powder Fusing Coating
- Brilliant, High Lumen 50 Watt LED Module
- Lumen Module Efficacy 105 lm/w
- 2700K to 5500K Color Temperatures
- Lumen Maintenance: L70> 150,000 Hours
- 100 - 277 VAC (347 - 480VAC Optional)
- 0.95 Power Factor Minimum
- IP Rating: IP65
- Operating Temperatures:-30 to 50° C (122° F)
- LED Module Warranty: 5 Years
- Poles are available in Steel or Aluminum
- Available in all standard RAL colors
- Two Piece Square Metal Base Cover
- GFCI Receptacles (Option)
- Banner Arm (Option)
- UL and ETL Listed Components



PRODUCT SPECIFICATION

MODEL	MODEL	WATTAGE	CCT	INPUT VOLTAGE	COLOR	POLE HEIGHT	POLE TYPE	OPTIONS
LAZONA	1254							
SAMPLE SPECIFICATION: LAZONE-1254-50-1-G-14'-STEEL-BA								
		50W	2700K	1 - 120V	B - BLACK	SPECIFY POLE HEIGHT	ROUND STEEL	BA - BANNER ARM
			3000K	2 - 277V	W - WHITE		ROUND ALUMINUM	R - RECEPTACLE
			4000K		BZ - BRONZE			BC - BASE COVER
			5500K		G - GRAY			



AN AMERICAN COMPANY