

Commercial Lighting Solutions

SOLUTIONS OVERVIEW: To provide uniform lighting solutions for pedestrian scale, pathway, landscape, wall sconce,









PEDESTRIAN

FLORENCE FAMILY

> Post Top & Wall Sconce

BARCELONA FAMILY

> Pole Mount & Bollard

TUSCANY FAMILY

> Pole Mount & Bollard

PATHWAY

MILAN FAMILY

area and site

> Cylinder Pole Mount > Cylinder Landscape

> Cylinder Bollard

LANDSCAPE

SEDONA FAMILY

DURANGO FAMILY

> Cylinder Wall Mount

WALL SCONCE

VOLGA FAMILY

> Wall Sconce

AREA & SITE

LAGUNA FAMILY

> High Performance

> Architectural

> Buy American Act Compliant

CUSTOM

> Custom Projects



Pedestrian Post Top & Wall Sconce

APPLICATION SERIES FEATURES CERT. **TESLYTE ADVANTAGE** PT-TD Wattages: up to 80W > Designed to reduce glare and Voltage: 120V-277V superior photometric performance **Pedestrian** Distribution: T3, T5 **Post Top** > Real-time performance monitoring CRI > 80 us with Smart LED chip option CCT: 3000K, 4000K, 5000K WS-TA > 4 - 6 week lead time Wattages: up to 36W > Custom decorative screen panel MADE IN Voltage: 120V-277V **Wall Sconce** Distribution: Symmetrical CRI > 80 CCT: 3000K, 4000K, 5000K

FEATURED PROJECTS

> Natren Probiotics, Thousand Oaks, CA.













Pedestrian Pole Mount & Bollard

		reaestriair role iviount & bollara			
APPLICATION	SERIES	FEATURES	CERT.	TESLYTE ADVANTAGE	
Pedestrian Pole Mount	PM-BF	Round tapered pole Height: 8 feet Wattages: up to 60W Voltage: 120V-277V Distribution: Symmetrical	MADE IN	 > High product quality and robust design > Reduced maintenance costs > Real-time performance monitoring with Smart LED chip option 	
Decorative Bollard	BL-BF	CCT: 3000K, 4000K, 5000K Wattages: up to 36W Voltage: 120V-277V Distribution: Symmetrical CCT: 3000K, 4000K, 5000K	MADE IN SSIA CULSSIA US	> High product quality and robust design > Emergency power pack option > Real-time performance monitoring with Smart LED chip option	
Wall Mount	WM-BF	Wattages: up to 36W Voltage: 120V-277V Distribution: Symmetrical CCT: 3000K, 4000K, 5000K	MADE IN CONSTRUCTION CONSTRU	> High product quality and robust design > Real-time performance monitoring with Smart LED chip option	



Pedestrian Post Top & Bollard

APPLICATION	SERIES	FEATURES	CERT.	TESLYTE ADVANTAGE
Pedestrian	PT-ED	Wattages: up to 58W Voltage: 120V-277V Distribution: Symmetrical CCT: 3000K, 4000K, 5000K	(I)	> IP66 rated housing> Corrosion resistant aluminum> Affordable lighting solution
Post Top	PT-ED	Wattages: up to 58W Voltage: 120V-277V Distribution: Symmetrical CCT: 3000K, 4000K, 5000K	(I) STESS	> IP66 rated housing> Corrosion resistant aluminum> Affordable lighting solution
Decorative Bollard	BL-ED	Wattages: Up to 36W Voltage: 120V-277V Distribution: Symmetrical CCT: 3000K, 4000K, 5000K	MADE IN	> Emergency power pack option > Real-time performance monitoring with Smart LED chip option



Wall Sconces

APPLICATION	SERIES	FEATURES	CERT.	TESLYTE ADVANTAGE
	WS-PL	Size: 28" H x 8.75" W x 5.5" D 13.75" H x 8.75"W x 5.5" D Wattages: 28W Voltage: 120V-277V CCT: 3000K, 4000K	C UL US > 4	l - 6 week lead-time
Decorative Wall Sconce	WS-PL	Size: 26" H x 9.75" W x 7" D 13.75" H x 9.75" W x 7" D Wattages: 28W Voltage: 120V-277V CCT: 3000K, 4000K		I - 6 week lead-time
	WS-PL	Size: 27" H x 8" W x 5" D 15" H x 8" W x 5" D Wattages: 28W Voltage: 120V-277V CCT: 3000K, 4000K	ور (ال	I - 6 week lead-time Jp/down light option



Area & Site

APPLICATION	SERIES	FEATURES	CERT.	TESLYTE ADVANTAGE
High Performance	SB-QL	Wattages: 167W, 256W Voltage: 120V-277V or 480V Distribution: T3, T5 CCT: 3000K, 4000K, 5000K	c SSIFIE US > 2	?-week lead-time
Architectural Design	SB-ER	Wattages: up to 58W Voltage: 120V-277V Distribution: Symmetrical CCT: 3000K, 4000K, 5000K	((-11)	P66 rated housing Corrosion resistant aluminum
Buy American Act Compliant	SB-TY	Wattages: 100W, 150W Voltage: 120V-277V or 480V Distribution: T3, T5 CCT: 3000K, 4000K, 5000K	C UL US > B	Buy American Act complaint



4 - 8 Weeks Custom Design Case Studies

CUSTOM	DESIGN TIME	FEATURED PROJECTS
	> Design and expedite within 2 weeks > 12V Dual-channel red/green LED > Ideal for clean room, test lab and bank door	> Applied Medical, CA.
	> Design to production in 4 weeks > UL approved and certified > Full photometric report > Emergency Battery Backup option > Design to production in 6 weeks	> Sylmar Court Apartment, CA. > Mammoth Friendship Baptist Church, CA.
	> UL approved and certified > Full photometric report > Design to production in 8 weeks	> Mayfield Catholic Private School, CA.
	> UL approved and certified > Full photometric report	> Los Alisos Village, CA.