

# AREA LIGHT





Lightide Industrial — 1999

YOUR STREET  
LIGHTING,  
PARKING LOT &  
AREA LIGHTING  
PARTNERR



**20+ YEARS**

LED lighting industry



**FLEXIBLE SOLUTION**

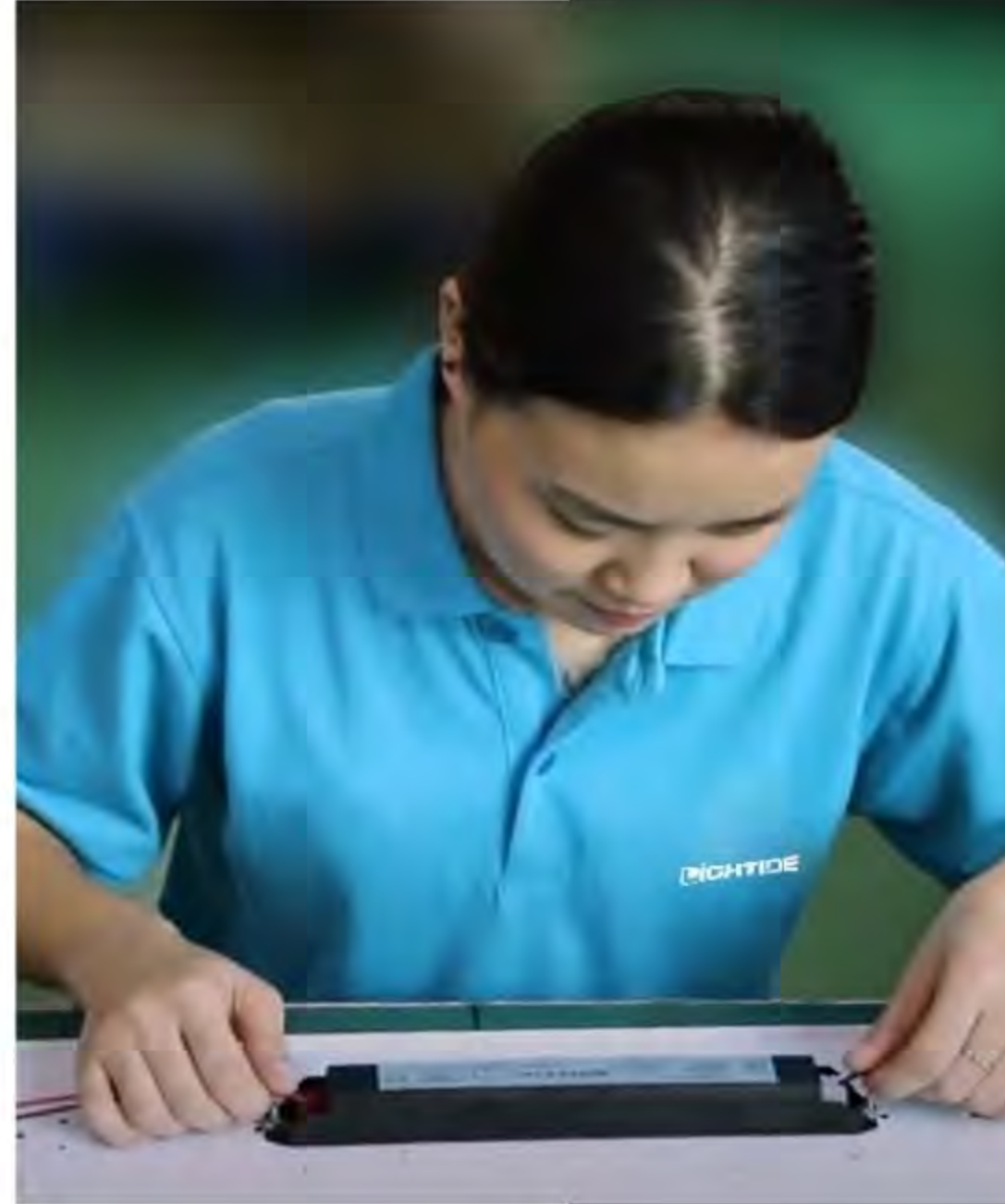
Your satisfaction is our top priority.





# INTRODUCTION

This presentation will walk through LED Street Lights for your business



## QUALITY MADE

High-duty Die-casting aluminum alloy case and shatter-proof cover



## LONG TERM WARRANTY

Sell and back them with an excellent 5-10 years warranty

# ABOUT PRODUCTS

Led parking lot lights feature CCT & wattage selectable with high efficacy alternatives to MH area lights and street lights. Moreover, these led street lights feature Type , II, III, Type IV, and Type V distribution that lights up the area for parking lots, pathways, sidewalks, street lighting, etc.



## EXCELLENT PERFORMANCE

Premium LM80 certified LED chips output high efficacy to save 80% electricity cost.



## CCT & WATTAGE SELECTABLE

This flexible choice capability allows to reduce stocking inventory by 88%.



## OCC. MOTION SENSOR

Turn on the LED light fixtures when motion is detected to save more energy cost.



# PTA SERIES

## LED POST TOP



- 130~140 lumens per watt.
- Unique diffuser design
- LED Distribution- Type V
- Easy Installation – suitable for 2 3/8" or 3" pole mounted
- The one-piece-die-casting aluminum frame or housing.
- Wattage Selectable: 30W-50W-60W, or 60W-80W-100W
- CCT Selectable: 3000K-4000K-5000K



Com.	Series	Rated	Voltage	CCT	Option	Finish
LT	PTA	30=30W	Blank=100-277vac	30K =3000K	DM=1-10VDC	Blank=Bronze
		50=50W	HV =200-480vac	40K=4000K	PC=Photocell	BK= Black
		60=60W		50K=5000K	MS=Motion	
		80=80W		57K= 5700K		
		100=100W		T= 30K-40K-50K		
		150=150W		Selectable		
		60CP= 30W-50W -60W Selectable				
100CP=60W-80W -100W Selectable						





## PTB SERIES

# LED POST TOP



- 100~120 lumens per watt.
- Power & CCT Selectable
- LED Distribution- Type III, IV, V
- Easy Installation – suitable for 2 3/8" or 3" pole mounted
- The one-piece-die-casting aluminum frame or housing.
- Wattage Selectable: 30W-50W-80W
- CCT Selectable: 3000K-4000K-5000K



Com.	Series	Rated	Voltage	CCT	Option	Diffuser
LT	PTB	30=30W	Blank=100-277vac	30K =3000K	DM=1-10VDC	Blank=Frosty
		50=50W	HV =200-480vac	40K=4000K	PC=Photocell	CR= Clear
		60=60W		50K=5000K		
		80=80W		57K= 5700K		
		50CP=30W-50W-80W Selectable		T= 30K-40K-50K Tunable	MS=Motion Sensor	
		100=100W				
		120=120W				





## PTF SERIES

# LED POST TOP



- 100~120 lumens per watt.
- Power & CCT Selectable
- LED Distribution- Type III, IV, V
- Easy Installation – suitable for 2 3/8" or 3" pole mounted
- The one-piece-die-casting aluminum frame or housing.
- Wattage Selectable: 40W-60W-80W
- CCT Selectable: 3000K-4000K-5000K



Com.	Series	Rated	Voltage	CCT	Option	Diffuser
LT	PTB	30=30W	Blank=100-277vac	30K =3000K	DM=1-10VDC	Blank=Frosty
		40=40W	HV =200-480vac	40K=4000K	PC=Photocell	CR= Clear
		60=60W		50K=5000K		
		80=80W		57K= 5700K		
		60CP=40W-60W-80W Selectable		T= 30K-40K-50K Tunable	MS=Motion Sensor	





## SBAL SERIES

# LED PARKING LOT



- Excellent Performance: 135~150 lumens per watt.
- Power Option: 0-80-100-150-200-240-300-400-500-600 Watts
- Light Distribution: Type III, IV, V
- Built-in 10KV surge protection
- 5~10 Years Warranty
- Listings: DLC Premium, ETL/cETL, IP65 rated

Com.	Series	Rated Power	Voltage	CCT	Option	Beam Angle
LT	SBAL	25=25W	Blank=100-277vac	30K =3000K	DM=1-10VDC	T3= TYPE III
		50=50W	HV =200-480vac	40K=4000K	PC=Photocell	T4= TYPE IV
		100=100W		50K=5000K		T5= Type V
		150=150W		57K= 5700K		30D=30 Deg.
		200=200W			MS=Motion Sensor	60D=60 Deg.
		240=240W				
		300=300W				
		400=400W				
		500=500W				



**PHOTOCELL**



**MOTION SENSOR**







**PHOTOCELL**



**CCT & WATTAEG  
SELECTABLE**

## STPL SERIES

# LED PARKING LOT



- Excellent Performance: 130~140 lumens per watt.
- Power Option: 050-100-150-200-240-300 Watts
- Light Distribution: Type III, IV, V, 30 Deg., 60 Deg.
- Built-in 10KV surge protection
- 5~10 Years Warranty
- Listings: DLC Premium, ETL/cETL, IP65 rated



Com.	Series	Rated Power	Voltage	CCT	Option	Beam Angle
LT	STPL	050 =50W	Blank=100-277vac	30K =3000K	DM=1-10VDC	T3= TYPE III
		100 =100W	HV =200-480vac	40K=4000K	PC=Photocell	T4= TYPE IV
		150 =150W		50K=5000K		T5= Type V
		200 =200W		57K= 5700K		30D=30 Deg.
		150CP=100W-150W- 200W Select.		CTS=30K-40K- 50K Select.	MS=Motion Sensor	60D=60 Deg.
		240 =240W				
		300 =300W				
		240CP=200W- 240W-300W Select.				





## STH SERIES

# COBRA HEAD



- Excellent Performance – 140 lumens per watt.
- LED Module Design- Type II and III
- Zhaga photocontrol
- Photocell & Motion Sensor available
- 5-year Warranty – No-compromise warranty covered.
- Listings: ENEC, CB, CE, RoHS
- Waterproof Rated: IP66
- Power Choice: 30W, 60W, 80W 100W, 120W, 150W, 180W, 200W,

Com.	Series	Rated Power	Voltage	CCT	Option	Beam Angle
LT	STH	030 =30W	Blank=100-277vac	30K =3000K	DM=1-10VDC	T2= TYPE II
		080 =80W		50K=5000K		T3= Type III
		100 =100W		57K= 5700K		
		120 =120W				
		150 =150W				
		180 =180W				
		200=200W				



# CHOOSE THE ADAPTER

SLIP FITTER



ROUND POLE



RECTANGLE POLE

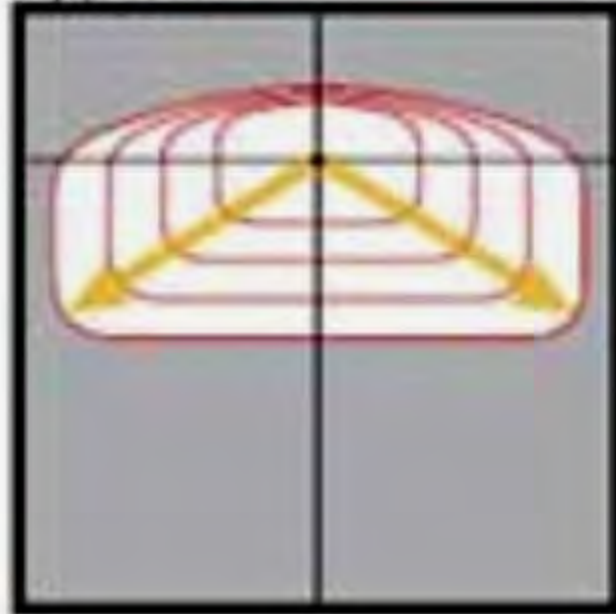


WALL MOUNT



# CHOOSE LIGHT DISTRIBUTION

Type II



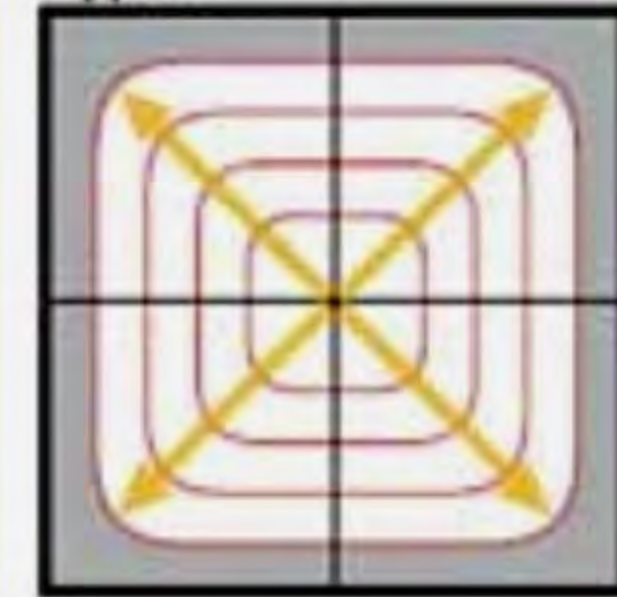
Type III



Type IV



Type V



# WATTAGE CHOICE



**250 WATTS**

HPS/ Metal Halide



**10,000-12,000  
LUMENS**

LED LIGHTS



**400 WATTS**

HPS/ Metal Halide



**15,000-25,000  
LUMENS**

LED LIGHTS



**1,000 WATTS**

HPS/ Metal Halide



**36,000-55,000  
LUMENS**

LED LIGHTS





## US INVENTORY

Our FL & GA warehousing services enable your business to run at peak efficiency.



## DLC QPL


Meet with Std. UL1598, CAN/CSA -C.22.2 NO. 250.0, EN61347, EN60598




## WARRANTY

The complete fixture offers 5 years warranty, including the case, led chip, driver, and cable.

# LET'S WORK TOGETHER

 Shenzhen, Guangdong, China

 +86-755-8383-7000

 [www.lightideled.com](http://www.lightideled.com)

 [sales@lightideled.com](mailto:sales@lightideled.com)



A background image showing a business meeting. Two people are shaking hands in the center. To the right, a person is giving a thumbs-up gesture. In the foreground, there is a desk with a laptop, a tablet, and some papers with charts and graphs. The image has a dark, semi-transparent overlay.

# Thank You

We are looking forward to hearing from you soon.

