

# LED POST LIGHT

#### Premium Series

DESIGN & OPTIONS - LED POST LIGHT has a die-cast aluminum body and protective PC lens, designed to produce smooth and uniform lighting. All fixtures are equipped with a 1-10V dimmable driver with 120-277V input voltage. Color adjustable option allows you to set it to 3000K, 4000K or 5000K with a simple switch. Models with a 5000K color temperature and built-in photocell are also available and will automatically turn the fixture on/off depending on the time of day. It comes with a BRONZE finish.

▶ INSTALLATION - This fixture has Outdoor Pole/Arm-Mounted Decorative Luminaires certification and includes a standard slip-fitter bracket mount option as well. Available for poles with 1.9" and 2.9" diameters. Refer to install instructions for more information.

► **APPLICATION** - LED POST LIGHTS are Wet location rated and can operate in temperatures between -4°+122°F (-20°+50°C). This makes them perfect for a variety of outdoor applications such as: pathways, streets, front yards, expressways, roads, factories, playgrounds, schools, gardens, courtyards, parking lots, parks, driveways, stores, farmyards or any other commercial and industrial areas.

▶ ENERGY SAVINGS & EFFICIENCY - This fixture provides a lumen output equal to MH/HPS and can cut your electric bill by up to 80% instantly. With a lifespan of 54,000 hours, these fixtures are made to last decades under normal operation! This fixture will save you a significant amount of money in its lifetime.

CERTIFICATION & WARRANTY - Buy with confidence: ASD provides a 5-year warranty along with UL and DLC Premium certifications to guarantee top quality products and safety!

Top US certifications allow participation in rebates; please check the rebate programs available in your state.

Catalog number	
Notes	
Туре	



(UL)

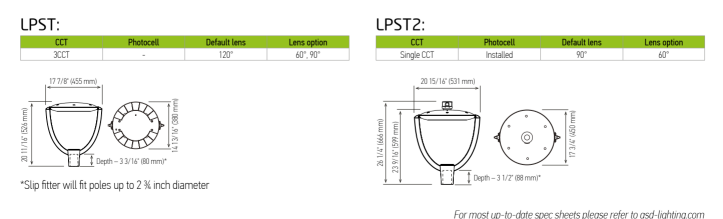
βľ¢

#### **PRODUCT LEGEND:**

Family	Modification	Options	Watts	Dimmable	CCT	Finish	Series
ASD-LPST	X	XX	XX	X	XX	XX	XXX
LED Post Light	Blank	Blank = No options	<b>35</b> = 35 W; <b>55</b> = 55 W	D = Dimmable	CC = 3,000/4,000/5,000 K	BZ = Bronze	PRM = Premium
	2	PC = Photocell	75 = 75 W; 100 = 100 W		<b>50</b> = 5,000 K		
			<b>150</b> = 150 W	1		-	

#### LED POST LIGHT:

Model	Watts	Opnions	Dimmable	CCT	Beam Angle	Lumens	Dimensions (LxWxH)	Cord
ASD-LPST-35DCC-BZ-PRM	35 W	-	1-10 V	3,000/4,000/5,000 K	120 degree	3,965/4,541/4,393 lm	20 5/8" x 15" x 4 1/8"	4.9 ft
ASD-LPST-55DCC-BZ-PRM	55 W	-	1-10 V	3,000/4,000/5,000 K	120 degree	6,148/6,994/6,724 lm	20 5/8" x 15" x 4 1/8"	4.9 ft
ASD-LPST-75DCC-BZ-PRM	75 W	-	1-10 V	3,000/4,000/5,000 K	120 degree	8,033/9,288/8,654 lm	20 5/8" x 15" x 4 1/8"	4.9 ft
ASD-LPST2-PC-100D50-BZ-PRM	100 W	Photocell	1-10 V	5,000 K	90 degree	12,707 lm	17 3/4" x 20 7/8" x 26 1/4"	7.2 ft
ASD-LPST2-PC-150D50-BZ-PRM	150 W	Photocell	1-10 V	5,000 K	90 degree	18,938 lm	17 3/4" x 20 7/8" x 26 1/4"	7.2 ft



**ASD LIGHTING CORP** 

E-mail: orders@asd-lighting.com | Web site: v

Web site: www.asd-lighting.com





# **PRODUCT SPECIFICATIONS:**

ousing	Aluminum Alloy							
Lens		Tempered Glass						
Finish Color		Bronze						
	ASD-LPST-35DCC-BZ-PRM		ASD-LPST2-PC-100D50-BZ-PRM	14.3 lbs (6.5 kg)				
Weight	ASD-LPST-55DCC-BZ-PRM	12.1 lb (5.5 kg)	ASD-LPST2-PC-150D50-BZ-PRM	14.3 LDS (0.3 Kg)				
	ASD-LPST-75DCC-BZ-PRM							
Environmental System								
Work Environment	Suitable for Wet Locations, IP65							
Operating Temperature	-4°F to 122°F (-20°C to +50°C)							
L-70 Life	R > 54,000 hrs; C > 174,000 hrs							
Optical System								
	ASD-LPST-35DCC-BZ-PRM	3,965/4,541/4,393 lm	ASD-LPST2-PC-100D50-BZ-PRM	12,707 lm				
Luminous Flux	ASD-LPST-55DCC-BZ-PRM	6,148/6,994/6,724 lm	ASD-LPST2-PC-150D50-BZ-PRM	18,938 lm				
	ASD-LPST-75DCC-BZ-PRM	8,033/9,288/8,654 lm						
Color Temperature	5,000K; 3,000K/4,000K/5,000K							
CRI	> 80							
Electrical System								
Input Voltage	120-277 V							
	ASD-LPST-35DCC-BZ-PRM	0.35 A	ASD-LPST2-PC-100D50-BZ-PRM	1 A				
Max input current	ASD-LPST-55DCC-BZ-PRM	0.55 A	ASD-LPST2-PC-150D50-BZ-PRM	1.5 A				
	ASD-LPST-75DCC-BZ-PRM	0.75 A						
	ASD-LPST-35DCC-BZ-PRM	60 A (0.77 S)	ASD-LPST2-PC-100D50-BZ-PRM	60 A (0.43 S)				
Inrush current (Action time)	ASD-LPST-55DCC-BZ-PRM	60 A (0.65 S)	ASD-LPST2-PC-150D50-BZ-PRM	60 A (0.58 S)				
	ASD-LPST-75DCC-BZ-PRM	65 A (0.96 S)						
AC input range	min 100 V max 277 V							
Off State Power	0 W							
	ASD-LPST-35DCC-BZ-PRM	35 W	ASD-LPST2-PC-100D50-BZ-PRM	100 W				
Power Consumption	ASD-LPST-55DCC-BZ-PRM	55 W	ASD-LPST2-PC-150D50-BZ-PRM	150 W				
	ASD-LPST-75DCC-BZ-PRM	75 W						
Power Factor	> 0.9							
	ASD-LPST-35DCC-BZ-PRM	41 V	ASD-LPST2-PC-100D50-BZ-PRM	36-54 V				
Output voltage	ASD-LPST-55DCC-BZ-PRM	41 V	ASD-LPST2-PC-150D50-BZ-PRM	36-48 V				
	ASD-LPST-75DCC-BZ-PRM	36-48 V						
	ASD-LPST-35DCC-BZ-PRM	750 mA	ASD-LPST2-PC-100D50-BZ-PRM	2 A				
Max output current	ASD-LPST-55DCC-BZ-PRM	1.35 A	ASD-LPST2-PC-150D50-BZ-PRM	3.1 A				
•	ASD-LPST-75DCC-BZ-PRM	1.6 A						
LED Driver Class	Class 1		1					
Dimming range	and the second secon							

Dimming compatible controls						
Brand	Models					
Legrand	H4FBL3	PW				
Leviton	DS710		IP710			
Lutron	NTSTV-E	)V	NFTV		DVTV-WH	
Effective Projected Area (EPA) Rati	Effective Projected Area (EPA) Ratings					
35-75 W		1.5ft <sup>2</sup>				
100-150 W	2.1ft <sup>2</sup>					
Regular and Voluntary Certificatior	IS					
5-year limited warranty						
cULus listed E473804						
DesignLights Consortium (DLC) listed (Classification: Premium) Main: Outdoor Luminaires; General Application: Low Output; Primary Use: Outdoor Pole/Arm-Mounted Decorative Luminaires						

Description	Q-ty	A. 00 C
LED Post Light fixture or LED Post Light with Photocell	1	
Screw with 1 pcs flat washer and 1 pcs spring washer (A)	2	B.
Tooth pads (B)	2	
Wire nuts (C)	5	C
Box	1	
Cut sheet	2	

# ACCESSORIES (sold separately):



For most up-to-date spec sheets please refer to asd-lighting.com



#### **ASD LIGHTING CORP**

Х

E-mail: orders@asd-lighting.com

Web site: www.asd-lighting.com



**LED POST LIGHT**Premium Series

# **INSTALLATION GUIDE**

#### IMPORTANT SAFETY INFORMATION:

Please read all the instructions below before installation.

- Make sure that the supply voltage corresponds to the rated product voltage.
- ▶ The product must be installed by a qualified electrician in accordance with the National Electrical Code and corresponding local codes.
- If the product is damaged, do not use it.

# **A** WARNING

# RISK OF PERSONAL INJURY – READ and follow all WARNINGS and installation instructions.

Keep or give to the owner for future reference.

**Risk of cuts:** Wear gloves to prevent cuts or abrasions when removing from carton, handling, installing, and maintaining this product.

**Risk of electric shock:** This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.

Risk of Fire: Minimum 194°F supply conductors. Consult a qualified electrician to ensure correct branch circuit conductor.

 $\mathsf{ASD}^{\$}$  assumes no responsibility for claims arising out of improper or careless Installation or handling of this product.

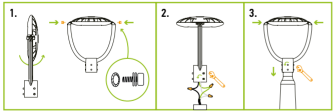
## INTEGRATED PHOTOCELL INFORMATION:

- ANSI C136.10-2010 Twist Lock
- Multi-Volts Application
- Surge Arrester Built-In

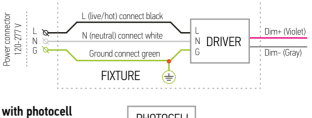
Specifications	Model JL-207C
For fixtures models	ASD-LPST2-PC-100D50-BZ-PRM ASD-LPST2-PC-150D50-BZ-PRM
Rated Voltage	120-277VAC
Typical On/Off Level	16Lx On / 24Lx Off
Ambient Temperature	-40°C to 70°C

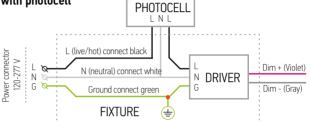
# INSTALLATION STEPS:

- 1. Rotate light until it is facing downward. Screw in 1 screw per side to lock the fixture into position.
- 2. Loosen slipfitter base. Wire the fixture in accordance to the wiring diagram in these specs.
- 3. Tighten the base of the fixture around the pole.



## ELECTRICAL SCHEMATIC DIAGRAM:

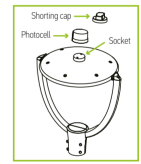




## FACTORY INSTALLED PHOTOCELL:

#### only for models: ASD-LPST2

- 1. Push the photocell on and twist it clockwise to lock it into the receptacle.
- 2. Install the photocell facing the NORTH direction as indicated on the top.
- 3. Adjust the receptacle position if necessary.



#### CCT ADJUST: only for models: ASD-LPST

- 1. Unscrew 4 screws on top of lamp body.
- 2. Take off top cover. Use switch to choose desired CCT (CCT switch placed underneath top cover).
- 3. After choosing desired CCT, close top cover and tighten the screws.



For most up-to-date spec sheets please refer to asd-lighting.com

#### ASD LIGHTING CORP

E-mail: orders@asd-lighting.com | Web site: www.asd-lighting.com







# **ORDERING INFORMATION**

# LED POST LIGHT:

Model	Watts	UPC	Pcs in one Carton	Carton Size	Carton Weight
ASD-LPST-35DCC-BZ-PRM	35 W	819201025787	1	28.7" x 20.3" x 7.1"	14.3 lb
ASD-LPST-55DCC-BZ-PRM	55 W	819201025794	1	28.7" x 20.3" x 7.1"	14.3 lb
ASD-LPST-75DCC-BZ-PRM	75 W	819201025800	1	28.7" x 20.3" x 7.1"	14.3 lb
ASD-LPST2-PC-100D50-BZ-PRM	100 W	819201027040	1	32.9" x 23" x 6.1"	18.7 lb
ASD-LPST2-PC-150D50-BZ-PRM	150 W	819201027057	1	32.9" x 23" x 6.1"	18.7 lb

\_\_\_\_\_

#### ACCESSORIES:

Model		Name	Materials	Weight	Dimensions
ASD-L90-LPST	ASD 90 deg	ree Lens for LPST	PC	1.1 lb (0.5 kg)	9 1/4" x 9 1/4" x 1/2"
ASD-L60-LPST	ASD 60 deg	ree Lens for LPST	PC	1.1 lb (0.5 kg)	9 1/4" x 9 1/4" x 1/2"
ASD-L60-LPST2	ASD 60 degree Lens for LPST2		PC	0.8 lb (0.4 kg)	12 3/8" x 12 3/8" x 1/2"
Model	Pcs in one Carton	Carton Size	Carton Weight	UPC	GTIN 14
ASD-L90-LPST	20	10.6" x 10.2" x 16.9"	26.5 lbs	819201025817	10819201025814
ASD-L60-LPST	20	10.6" x 10.2" x 16.9"	26.5 lbs	819201025824	10819201025821
ASD-L60-LPST2	20	12.8" x 12.8" x 14.4"	16.5 lbs	819201027064	10819201027061

For most up-to-date spec sheets please refer to asd-lighting.com

X

E-mail: orders@asd-lighting.com | Web site: www.asd-lighting.com

XX

