



Product features:

- · Multiple mounts Available.
- Easy install
- 100-277V or 480V input voltage available.
- · Low profile housing with enhanced thermal heat sink.
- 6kV built-in plus 10kV external surge protection
- 50,000hrs life time.



- Warehouses
- Stadiums
- Factories
- Parking Lots
- · Shopping malls
- Supermarkets
- · Logistic Centers
- · Auto dealership

Construction:

Heavy die-cast aluminum alloy housing, with bronze powder-coated finish

Optical System:

High brightness lumileds LED chips.

Special PC lens with TYPE III and TYPE V distribution

Warranty:

5-year limited warranty.

Actual performance may differ as a result of end-user environment and application.





Electrical:

Available as 120-277V or 480V input. -20°C to 45°C.

Installation & Mounting

Wall Mounting pole Mounting with different mount bracket for easy installation.

Controls & Dimming

0-10V dimmable as standard.

Performance

MadalNO	Wattage	BUG	Vo	ltage/Curre	entInput	nput Light Efficiency Kelvin O	Kelvin Options
Model NO	wattage	Воо	120V	277V		Retvin Options	
LL-ESBV7E100WAT3A1	100W	B3-U0-G3	0.83A	0.36A	0.20A	130LM/W	3000K/4000K/5000K
LL-ESBV7E150WAT3A1	150W	B3-U0-G3	1.25A	0.54A	0.31A	130LM/W	3000K/4000K/5000K
LL-ESBV7E200WAT3A1	200W	B4-U0-G3	1.66A	0.72A	0.41A	130LM/W	3000K/4000K/5000K
LL-ESBV7E240WAT3A1	240W	B4-U0-G4	2.00A	0.72A	0.41A	130LM/W	3000K/4000K/5000K
LL-ESBV7E300WAT3A1	300W	B4-U0-G4	2.50A	1.08A	0.62A	130LM/W	3000K/4000K/5000K









➤ Electric Characteristic

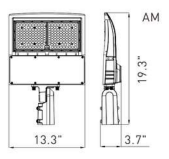
Specification/Model	LL-ESBV7E100WAT3A1	LL-ESBV7E150WAT3A1	LL-ESBV7E200WAT3A1	LL-ESBV7E240WAT3A1	LL-ESBV7E300WAT3A1
LED Driver		UL listed BECKY Brand 0-10V dimmable			
Input power	100W	150W	200W	240W	300W
Lumens output	13000LM	19500LM	26000LM	312000LM	39000LM
Efficiency	130LM/W	130LM/W	130LM/W	130LM/W	130LM/W
CRI	>72	>72	>72	>72	>72
Color Temperature	5000K	5000K	5000K	5000K	5000K
Input voltage	120-277V/AC	120-277V/AC	120-277V/AC	120-277V/AC	120-277V/AC
Light distribution type	TYPE III or TYPE V	TYPE III or TYPE V	TYPE III or TYPE V	TYPE III or TYPE V	TYPE III or TYPE V
Working temperature	-20+45℃	-20+45°C	-20+45℃	-20+45℃	-20+45℃
Junction temperature	<75℃	<75℃	<75℃	<75℃	<75°C
lamps efficiency	≥90%	≥90%	≥90%	≥90%	≥90%
Certificate	UL CUL DLC	UL CUL DLC	UL CUL DLC	UL CUL DLC	UL CUL DLC
Equivalent	200-300W MH/HPS	300-450W MH/HPS	450-600W MH/HPS	600-800W MH/HPS	800-1000W MH/HPS

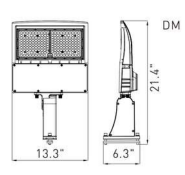


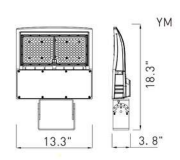
Electric Characteristic

Specification/Model	LL-ESBV7150WCT3H1	LL-ESBV7300WCT3H1	
LED Driver	UL listed SOSEN LED DRIVER 0-10V dimmable		
Input power	150W	300W	
Lumens output	19500LM	5000LM	
Efficiency	130LM/W	130LM/W	
CRI	>72	>72	
Color Temperature	5000K	5000K	
Input voltage	277-480V/AC	277-480V/AC	
ight distribution type	120D	120D	
Norking temperature	-20+45°C	-20+45°C	
unction temperature	<75℃	<75℃	
lamps efficiency	≥90%	≥90%	
Certificate	UL CUL DLC	UL CUL DLC	
Equivalent	300-450W MH/HPS	800-1000WMH/HPS	

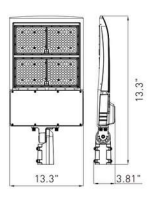
DIMENSION

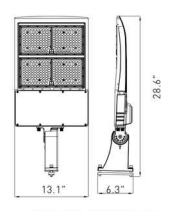


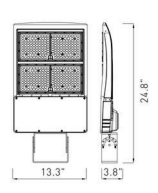




100W/150W







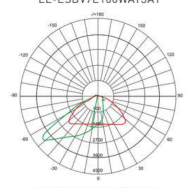
200W/240W/300W





DISTRIBUTION DIAGRAM

LL-ESBV7E100WAT3A1

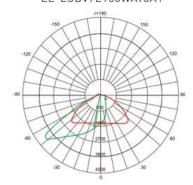


AVERAGE BEAM ANGLE(50%): 122°

Test Number:LL-ESBV7E100WAT3A1 __ C0/180,113.7 Lumens:13000LM - C30/210,100.1 Test Number: 100W - C60/240,108.6

Test Number:5000K - C90/270,130.9

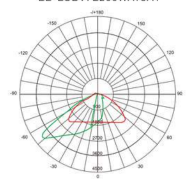
LL-ESBV7E150WAT3A1



AVERAGE BEAM ANGLE(50%): 122°

UNIT-CD Test Number:LL-ESBV7E150WAT3A1 -C0/180,113.7 Lumens:19500LM - C30/210.100.1 Test Number:150W - C60/240,108.6 Test Number:5000K - C90/270,130.9

LL-ESBV7E200WAT3A1



AVERAGE BEAM ANGLE(50%): 122°

Test Number:LL-ESBV7E200WAT3A1 Lumens:26000LM Test Number:200W

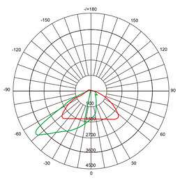
Test Number:5000K

- C0/180,113.7 - C30/210.100.1 - C60/240,108.6

- C90/270,130.9

UNIT:CD

LL-ESBV7E240WAT3A1



AVERAGE BEAM ANGLE(50%): 122°

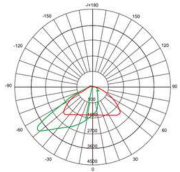
Test Number:LL-ESBV7E240WAT3A1 — C0/180,113.7 Lumens:31200LM - C30/210,100.1 Test Number:240W Test Number:5000K

UNIT:CD

- C60/240,108.6

Test Number:300W Test Number:5000K - C90/270,130.9

LL-ESBV7E300WAT3A1



AVERAGE BEAM ANGLE(50%): 122°

Test Number: LL-ESBV7E300WAT3A1 __ C0/180,113.7 Lumens:39000LM - C30/210,100.1 - C60/240,108.6 - C90/270,130.9