



THE BEST COMMERCIAL LED SHOEBOX LIGHT IN THE INDUSTRY

**JUST GOT BETTER.**

**HENNESSY ELITE**

## Hennessy Elite 1P Shoebox Light

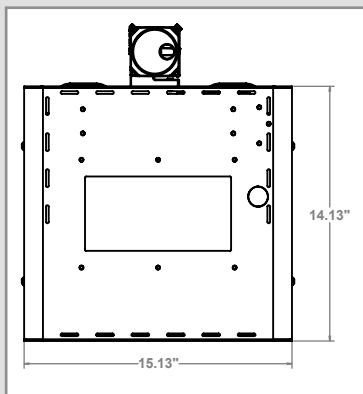
Hennessy Elite Shoeboxes are another example of Titan LED's efficacy dominance in the LED market. Built with the same attention to detail that Titan LED is known for, these Hennessy Elite Shoebox lights are ideal for parking lots and garages, parks and other outdoor facility locations.

### Hennessy Elite 1 Panel LED Shoebox Light Product SKU Options

SKU	DESCRIPTION	LUMENS	EFFICACY	WARRANTY	RATED HOURS	IES FILE*
SB-1PC-100W-80-50K	1-Panel 100W 80° Shoebox	17,018	168.0 lm/W	7 Year	150,000	IES
SB-1PC-100W-110-50K	1-Panel 100W 110° Shoebox	16,277	161.2 lm/W	7 Year	150,000	IES
SB-1PC-100W-T3-50K	1-Panel 100W T3 Shoebox	15,745	156.0 lm/W	7 Year	150,000	IES
SB-1PC-125W-80-50K	1-Panel 125W 80° Shoebox	20,754	166.0 lm/W	7 Year	150,000	IES
SB-1PC-125W-110-50K	1-Panel 125W 110° Shoebox	19,948	159.6 lm/W	7 Year	150,000	IES
SB-1PC-125W-T3-50K	1-Panel 125W T3 Shoebox	19,431	155.4 lm/W	7 Year	150,000	IES
SB-1PC-150W-80-50K	1-Panel 150W 80° Shoebox	24,733	164.9 lm/W	7 Year	150,000	IES
SB-1PC-150W-110-50K	1-Panel 150W 110° Shoebox	23,820	158.8 lm/W	7 Year	150,000	IES
SB-1PC-150W-T3-50K	1-Panel 150W T3 Shoebox	23,317	155.4 lm/W	7 Year	150,000	IES
SB-1PC-190W-80-50K	1-Panel 190W 80° Shoebox	30,356	160.3 lm/W	7 Year	150,000	IES
SB-1PC-190W-110-50K	1-Panel 190W 110° Shoebox	29,577	155.7 lm/W	7 Year	150,000	IES
SB-1PC-190W-T3-50K	1-Panel 190W T3 Shoebox	29,422	154.9 lm/W	7 Year	150,000	IES



\*View IES Files online at TitanLEDUS.com



### Safety

Illuminate Industrial High Bay and Industrial Low Bay facilities

### Maintainability

Lower Junction Temperature, reduce energy consumption 60-70% and environmentally Friendly

### Optional Control

Photo Cell and Motion Control Options for Title-24 Compliance Certification

## Electrical/Mechanical Facts

- AC Voltage Range 120V – 277 Vac
- Max Ambient Temp: -4° to 139°F / -20° to 59°C
- Power Factor: .997 @ 120Vac, .998 @ 277Vac
- Dimensions: 17 1/2" L x 15 1/8" W x 7 1/4" H
- Proprietary Custom Designed Optics
- ACC Patented Cooling Technology



**150,000**  
**RATED HOURS**