

Kinger's Supply Corp.

LED LIGHTING AND MORE

Liquid Cooled LED Bulb 6W/8W/10W	
Replaces	60/80/100W Incandescent
Electrical	
Input Voltage	110V / 220V / 12V / 24V
Frequency	50-60Hz
Power Factor	0.5/0.9
Bulb Type	LED, Frosted Lens
Optical	
Color Temperature	3000K / 4500K / 6500K
Lumens	600 / 800 / 1000
CRI	>80
Beam Angle	360
Mechanical	
Wattages	6W, 8W, 10W
Bulb Shape	A15
Base Type	E27 / E26
Temperature Range	-55C to +55C
Material	High diffusion PC Shell
Lifespan	50,000 hours
Warranty	5 years
Size	
Dimensions	A19 – 60x111mm; S15 – 46x85mm
Net Weight	A19 148g; S15 128g
Certificates	CE-EMC, CE-LVD, CE-ERP, FCC, RoHS, cUL, UL, CE
SKU	
6W	SX-LA15-6
8W	SX-LA15-8
10W	SX-LA15-10





SOLXLED offers a liquid-filled and convection-cooled light bulb with imbedded LED chip technology that will have the longest life of any LED bulb on the market. Designed to replace the phased out 60-watt incandescent bulb it will produce a soft, warm light that is virtually indistinguishable from the one people are used to. The key to the liquid-filled light bulb is the imbedded LED chips in the stem of the bulb, which are cooled by the liquid. The overall effect is to extend their life even more. The liquid circulates through convection and what little heat the bulb generates—which is confined to the LED chip—can be reduced significantly. By reducing heat, the LED chips will last almost indefinitely. The new LED Bright liquid-cooled bulb is rated at more than 60,000 hours, at least 60 times longer than the incandescent.

Another great feature of the bulb is that it is virtually unbreakable even if dropped from a height. It will bounce but not shatter. The bulbs are perfect in applications where there is movement or shaking and where moisture is present, as it is also waterproof. The energy-saving nature of this bulb is impressive.



kingers-supply.com

sales@kingers-supply.com Box 1237 Three Hills, AB, T0M2A0 403-861-0033 BULBS FLOODS HIGHBAY PANEL LIGHTS RETROFIT STREET & PARKING LIGHTS VAPOR PROOF LIGHTS WALL PACK TUNNEL & CANOPY