Application

Bright Idea LED Retrofit Kits can be used in most outdoor applications if the existing fixture is in good condition. Retrofit Kits are a great, low cost method to convert to LED lighting without having to replace an entire fixture.

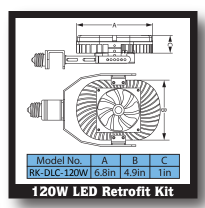
Materials

Bright Idea LED Retrofit Kits are constructed with high quality materials and components. They are built to last giving you 70,000+ hours of life*. The housing is made with high quality aluminum alloy, Meanwell drivers, and Sunon fans for superior cooling.



Installation

Retrofit Kits are wired direct. The ballast must be bypassed or replaced with the LED driver. The mounting bracket has a screw-in base for a easy fit. The Retrofit Kit can also be angled for optimal light quality.













LED Retrofit Kits					
Watts	Lumens	Efficacy	Input Voltage	Model No.	Dimensions
LED: 30W Total: 35W	2800lm	80lm/W	90-305V	RK-DLC-35W	4.7 x 4.7 x 1in
LED: 40W Total: 45W	3500lm	77.78lm/W	90-305V	RK-DLC-45W	4.7 x 4.7 x 1in
LED: 60W Total: 65W	5900lm	90.77lm/W	90-305V	RK-DLC-65W	4.7 x 4.7 x 1in
LED: 72W Total: 75W	7100lm	94.67lm/W	90-305V (347-480V available)	RK-DLC-75W	6.8 x 4.9 x 1in
LED: 100W Total: 105W	10000lm	95.24lm/W	90-305V (347-480V available)	RK-DLC-105W	6.8 x 4.9 x 1in
LED: 116W Total: 125W	11300lm	90.4lm/W	90-305V	RK-DLC-120W	6.8 x 4.9 x 1in
LED: 150W Total: 155W	13500lm	87.1lm/W	90-305V (347-480V available)	RK-DLC-155W	10.4 x 4.8 x 1.5in
LED: 190W Total: 200W	19000lm	95lm/W	90-305V	RK-DLC-200W	10.4 x 4.8 x 1.5in
LED: 380W Total: 400W	38000lm	95lm/W	90-305V (347-480V available)	RK-DLC-400W	12.6 x 9.4 x 3in



Specifications subject to change without notice. *Hours of life based on L70 report.