# Stripit Kit®



Using High Efficacy LEDs and power supplies, RedBird LED is proud to offer our newest LED retrofit, the Stripit Kit® CORE® System. Easy and quick to install, and covered by 10 Year Full Replacement Warranty. Priced affordably and with efficacy levels of 190 lm/w the Stripit Kits' cost per lumen is one of the lowest in the industry. A snap-on Polycarbonate diffuser or clear lens is included with each strip.

Exceptional Thermal Management enabled via a permanent direct molecular fusing between the aluminum core PCB carrying the LEDs and the custom aluminum extrusion. This proprietary design feature delivers the Lowest In-Situ Temperature levels in the industry and a robust mechanical configuration. Based on our LM80 and the ISTMT data, the Energy Star TM-21 Lifetime exceeds a million hours.

RedBird's multi-volt (90-305 VAC) LED drivers provide active power factor correction and a discontinuous-current-mode of operation. Built with premium components, the Drivers operate at 92% Efficiency Levels, PF=0.996; THD < 6%, and with an MTBF Life Expectancy > 140,000 hours. Continuous dimming and dim-to-off is available via the 0-10V control signal. Power options for the Constant Current Drivers range from 9 to 190 watts.

### **Built in the USA**

with 100,000 hour lifetime and Ten Year Full System Replacement Warranty With these levels of quality, efficiency and cool operating temperatures we are able to provide a comprehensive ten year full replacement warranty with no pro-rating or exhaustive list of exclusions. Most orders ship from Stock.



4020 Steve Reynolds BLVD Duluth, GA 30093 678-RED-BIRD (733-2473) www.redbirdled.com info@redbirdled.com

09-08-2025



## **6 Quick Steps to Retrofit:**

- Remove exiting tubes, ballast (and tombstone terminals if desired)
- ♦ Connect driver output wires to the WAGO connector on the LED Strips
- Snap-on Diffuser or Lens to the LED Strips
- ♦ Mount LED Driver in Fixture
- Position LED Strips and fasten to fixture with self-drilling TEK-Screws provided
- Connect input power, turn on your upgraded Lights and eniov!

#### Fast and Easy Installation, only one tool required

The complete system has been designed to cut installation time and complexity to an absolute minimum. Freedom to locate the LED strips and the driver within the fixture allows optimizing the fit for each application. The installer simply positions strips as desired and mounts them with using provided TEK-Screws with a cordless 1/4" nut driver. This provides a positive mechanical attachment while the aluminum extrusion guarantees excellent thermal management regardless of any discontinuities in the fixture's mounting surface. No messy thermal grease, tapes or foam pads are required.

Low-profile Extrusions-Lens/Diffuser allow placement in close quarters. Compatible with wide array of fixtures including drop-in troffers, cove-lighting, wraps, signage, backlit panels, display case lighting, reach-in coolers and more. cULus listed for field installation as a retrofit product.











## **Stripit Kit®**

Stripit Kit® SPECIFICA	TIONS AND FEATURES				
Dimensions	2' Strips 21.5" L X 0.88" W X 0.55" H 4' Strips 44.0" L X 0.88" W X 0.55" H				
Standard CCTs	3500K, 4100K, 5000K				
CCT Tolerance	3 McAdam Ellipse Range				
CRI	> 85				
R9	> 10				
<b>D</b> <i>uv</i>	<0.002				
Driver Input Voltage	90-305 VAC; 50-60 Hz Standard; 347- 480 VAC available				
Driver Power Levels	9, 12, 14, 18, 22, 28, 36, 44, 95 Watts				
Power Factor	0.999 at 120 VAC; 0.967 at 277 VAC				
THD	< 8%up				
Driver Efficiency	to 92%				
Dimming Option	0 -10 Volt Continuous dimming from 100% to < 10% Dim to Zero available				
Sensor Compatibility	Occupancy, Ambient Light for Daylight harvesting, 1-10 Volt Control Input				
LED Components	SMD Mid-Power Lumiled 2835C series				
Lens/Diffuser Choices	Snap-on Polycarbonate Diffuser or Lens				
Photometrics	IES files available on request				
Efficacy	188 Lumens/Watt				
In-Situ Temperature Measurement Test (ІЅТМТ)	44.3 <sup>o</sup> C ( L70 >200K hrs, L90 > 57K hrs)				
Operating Temp Range	- <mark>30<sup>0</sup> F to + 13</mark> 0 <sup>0</sup> F				
Certifications	CON US C E362805 US C E362805 US C E362805				
Standards	UL 1993, 1598, 1598B, 1598C, 8750, RoHS				
DesignLights Consortium	Check DLC QPL to confirm Models listed http://designlights.org/qp/				
Warranty	Ten Year Replacement Warranty covers LED Strips and Drivers				
Rated Lifetime	100,000 hrs				

Kit Model # Designation for Ordering					Model #			
Strip Length	-	Strips per Kit	-	Power	-	CCT: 3500K, 4100K, 5000K	-	Example Kit Name
<b>S4</b>	-	2	-	28W	-	41K	-	S4-2-28W-41K
(4' strip)								
<b>S2</b>	-	3	-	22W	-	35K	-	S2-3-22W-35K
(2' strip)				CC Driver				

**BAA and BABA Compliant** 

Made-In-USA,

1	Proprietary Thermal Management Magic A Perfect Thermal and Mechanical junction of the PCB to the Extrusion					
1	Photo-Micrograph, Polished Cross-Section of Swaged LED Strip					
	Boundary of the Metal-Core PCB Carrying the LEDs	High Pressure Roller Swaging cold welds the metal-core PCB to the Aluminum Extrusion				
	1	The second secon				

#### **RedBird Drivers** Constant Current, Dim-to-Zero Option Model# Watts Lumens **RBD-9W-CC** 9 1,710 RBD-14W-CC 14 2280 RBD-18W-CC 18 3,420 RBD-22W-CC 22 4180 RBD-28W-CC 28 5,320 RBD-36W-CC 36 6,840 RBD-44W-CC 44 8,360 Philips SS 95 95 18050 Philips SS 190 190 36,100

Low Loss Polycarbonate Snap-on Clear Lens or Diffuser for 'soft' Beam forming



### **Optional Angle-Tilt for Hard-Mount**







