









# DIRECTLED - ECOR1G

#### FEATURES & SPECIFICATION SHEET

### **Application**

The ECOR1G LED Engine Is an LED PCB Replacement featuring driverless connection to the 120 VAC electrical supply. Suitable for Keyhole and Center Lockup fixture pans.

#### **Features**

- 120 VAC Dimmable operation.
- Direct to AC (Direct Wire) connection.
- Integral on Board LED Driver)
- Magnetic Backing for Quick and Easy Installation
- Designed for use in open or enclosed fixtures.
- Standard No lens. (Do Not Touch While Energized)
- ETL listed.

#### LED PCB & Driver

A long lifetime rating of 50,000 hours or about 10 years operating hours 12 hours per 7 days per week. LED array and Driver features Class P rating, THD of less than 10, constant output wattage, and a fail-safe protection. Integral LED Driver on Metal PCB

## Warranty

ECOR1G Series LED Engines come with a Limited 5 year warranty.

	Ordering Information Eco							
MODEL		BEAM ANGLE	CRI	WATTS	DRIVER	ССТ	LUMENS	Outer Dia. In. x Inner Dia. In.
ECOR1G-17		150	80<	17	Integrated	2700	1500	5.5 in. x 3.75 in.
ECOR1G-23				23	120VAC	3000	2200	7 in. x 3.75 in.
					Driver	4000		
					Dimmable	5000		