# **RETRO-Fusion<sup>™</sup> 150**

150W Incandescent Replacement LED Engine 120V • 230V • 277V • 240VAC • CSA

# ANTOU! NOVATIVE LIGHTING PRODUCTS

## **Energy efficient LED Light Engine**

Designed to retrofit directly into existing fixtures.

The RETRO-Fusion is a CSA listed, Energy Star 2.0 retrofit kit that rapidly transforms existing inefficient incandescent fixtures into energy efficient LED fixtures. Our patented technology allows the fixture to smoothly dim from 0-100% utilizing existing dimming technology. Retrofit kits are available with a variety of options for both recessed and pendant style fixtures. Installation is as easy as changing a light bulb. Our LED technology creates even fields and delivers consistent color. The RETRO-Fusion 150 delivers more light than most 150 watt incandescent bulbs it replaces with only a 17 watt load.

## What the RETRO IS

- More cost effective than fixture replacement
- Large lumen output for this section of the market
- Listed for screw in replacement
- Energy Star certified 2.0
- Dims on existing dimming systems with no additional installation of control system
- 0-100% dimming without flicker, pulse, or stepping
- 80+ High CRI

**Base Types** 

E11- Mini Candelabra

E26- Edison

### **Electrical Data** • 17 Watts (17.5)

- Lumens 2103 @ 2700K
- Power Factor (PF) .9886
- Lumens per Watt: 120.17
- LM 70: >50,000 Hours
- CRI@2700K: 81.83,R9+3
- 1 lb 5.2 oz 6 oz oz w/Reflector

#### **CCT Lumen Output**

2700K: 2103 Lumens 3000K: 2217 Lumens 3500K: 2261 Lumens

4000K: 2314 Lumens

5000K: 2354 Lumens

# Where the ceiling cannot be disturbed

## **Fixture Lenses**

## Tall 11 Degrees Tall 20 Degrees Tall 47 Degrees Short 15 Degree

**Applications** 

• 9 feet to 20 feet high ceilings

replace existing fixtures

• Where Energy Star is required

• Where access is limited

• Where dimming is a key concern

• Where there is no desire or budget to

• Where a custom solution is required

## Short 56 Degrees

Short 28 Degree

#### Short 74 Degrees None 120 Degrees

## **Typical Installations**

- Auditoriums
- Houses of worship
- Arenas •
- Lobbies •
- Museums
- Educational facilities •
- Convention centers

### Color Temp

2700K -	
3000K - Standard	
3500K -	
4000K -	
5000K -	

## **Order Guide**

	-		-	-	-	-	-	
Fixture Type	Base Type	2	Color Temp	CRI*	Optics	Accessories	Warranty	
R150 Short - F R150 Tall - F	E11	E26	2700K	80, 90, 97	Tall 11	Diffuser	10 Year LED Array	
	1 <sup>3/4</sup> "	1"	3000K	80, 90, 97	Tall 20	E26 Extender 1"	3 Year Standard	
	2 <sup>3/4</sup> "	1 <sup>1/2</sup> ″	3500K	80, 90	Tall 47	E26 Extender 2"	+1	
	2 4"	2 <sup>1/2</sup> ″	4000K	80, 90, 97	Short 15	Small Slope Adapter	+2	
		Z	5000K	80, 90	Short 28	Large Slope Adapter	+3	
	E39 - Mogul * BD15A * Specific Height			*If blank 80 is Short 56 issued Short 74	Short 56		+4 +5	
					Short 74			
					NONE- 120 Degrees		+6	
					-		+7	

\*E39 and BD15A require an E26 base with adaptors used to make this unit compatible with these base types.

\* Chips with a CRI greater than 80 are an additional 6 weeks beyond standard delivery



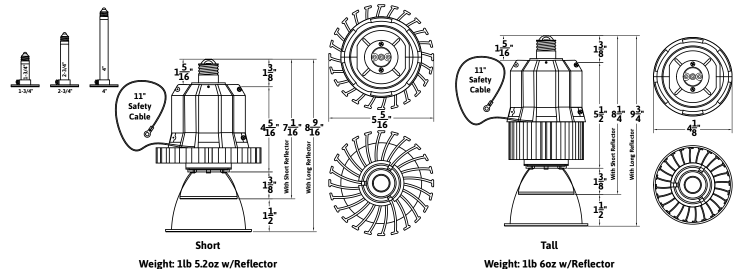
10 Year **LED Array** Warranty

# **RETRO-Fusion<sup>™</sup> 150**

150W Incandescent Replacement LED Engine 120V • 230V • 277V • 240VAC • CSA



## **Fixture Drawing**



Weight: 1lb 5.2oz w/Reflector

## Photometrics (R150) 3,000K

Multiplication Factor for Color Temperature

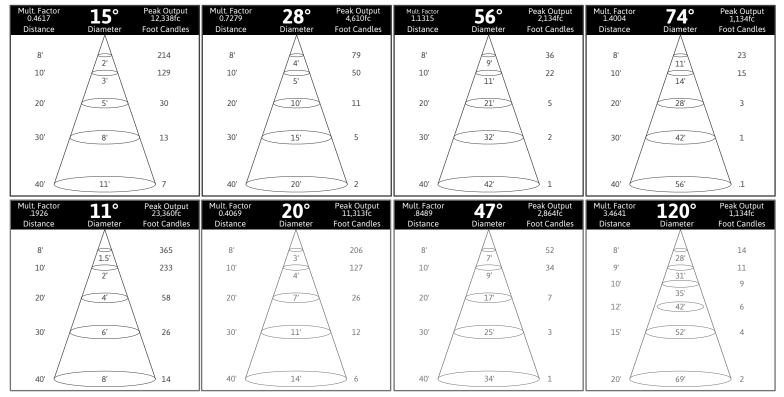
- to convert to 2,700 Kelvin fc X .9488
- to convert to 3,500 Kelvin fc X 1.0196
- to convert to 4,000 Kelvin fc X 1.0439
- to convert to 5,000 Kelvin fc X 1.0617

To Solve Footcandles Over A Distance

Peak Output ÷ (Distance X Distance)

To Solve Area Over A Distance

Distance X Mult.Factor



Contact your local representative or dealer for IES files.

