RETRO-Fusion[™] 150

150W Incandescent Replacement LED Engine 120V • CSA



Energy efficient LED Light Engine

Designed to retrofit directly into existing fixtures.

Warranty 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
- w/Reflector

CCT Lumen Output

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

4000K: 2314 Lumens

5000K: 2354 Lumens

10 Year

LED Array

Applications

- 9 feet to 20 feet high ceilings
- Where dimming is a key concern • Where there is no desire or budget to
- replace existing fixtures • Where access is limited
- · Where Energy Star is required
- Where a custom solution is required Where the ceiling cannot be disturbed

Fixture Lenses

Tall 11 Degrees Tall 20 Degrees Tall 47 Degrees Short 15 Degree Short 28 Degree Short 56 Degrees Short 74 Degrees None 120 Degrees

Typical Installations

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

Color Temp

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

Order Guide

	-		-	-	-	-	-	-
Fixture Type	Base Type	e	Color Temp	CRI*	Optics	Accessories	Housings	Warranty
R150 Short - F R150 Tall - F		E26	2700K	80, 90, 97	Tall 11	Diffuser	Pendant Large	10 Year LED Array
		1"	3000K	80, 90, 97	Tall 20	E26 Extender 1"	Pendant Small	3 Year Standard
	1 2 ^{3/4} "	1 ^{1/2} ″	3500K	80, 90	Tall 47	E26 Extender 2"	Recessed Can	+1
	2 4"	2 ^{1/2} ″	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			+4
				issued	Short 74			+5
					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



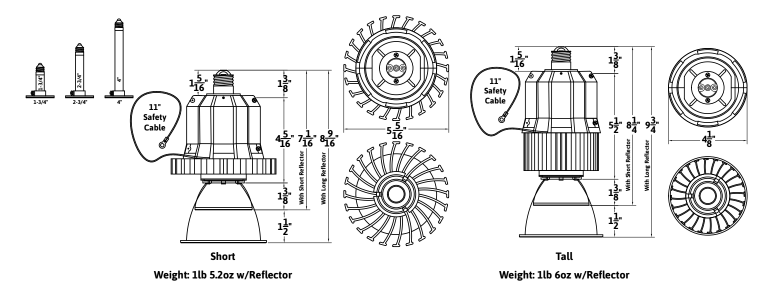
• 1 lb 5.2 oz - 6 oz oz

RETRO-Fusion[™] 150

150W Incandescent Replacement LED Engine 120V • CSA



Fixture Drawing



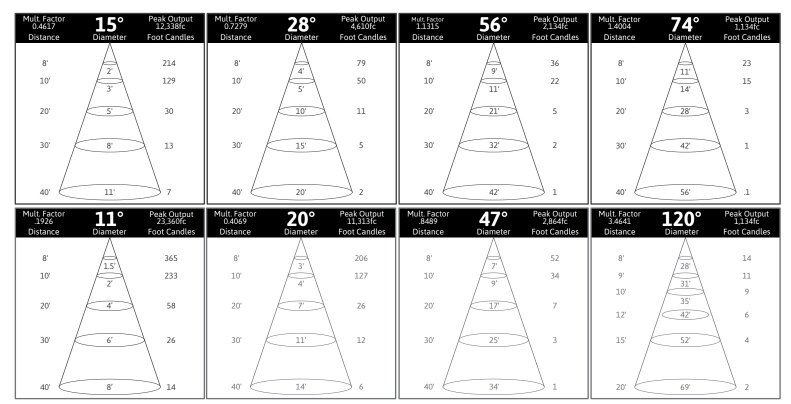
Photometrics (R150) 3,000K

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.

