



TJTUNV023ACxxxB



DirectAC UNV Retrofit Kit Engines

- Integrated AC Direct Drive (No DC Driver)
- Universal Voltage (120~277) AC Engine
- Suitable for open or fully enclosed luminaires
- Suitable for luminaires with plastic and glass lenses
- cULus Classified 1598C
- cULus Recognized 8750
- Energy Star Luminaire 2.0 Listed (for rebate programs) ^①

General Specifications

Input Voltage ^②	120~277VAC (+/- 10%)
Input Current ^②	~0.192A @120V ~0.100A @230V ~0.083A @277V
Input Power ^②	23W (+/- 1W)
Input PF	>0.98
THD	<20%
Operating Frequency	120Hz
Max Lumen Output @ Full Power ^②	2540 lumens @ 4000K / 80 CRI
Dimming Type/Range @120V ONLY	Leading Edge (TRIAC) or Trailing Edge (ELV) /100% ~ 10%
Beam Angle	120°
CRI	80 (standard), 90 available (MTO)
Operating Temperature Range (Ta)	-35 to 50°C / -31°F to 122°F
Maximum Engine Case Temperature	L70: Tc max=80°C (Ts=85°C) / L90: Tc max=80°C (Ts=85°C)
Maximum Lens Temperature	Lens: 90°C / 194°F
Estimated Lumen Maintenance (at Max Tc)	L70= >54,000 hours / L90= >18,000 hours
Color Consistency	Binning per ANSI C78.377-2015 @25°C; 3 SDCM
Overall Size	6.97" diameter x 0.71" H
Wire Type/ Length	18AWG / 12" Black and White wires
LED Quantity	64 Pcs.
Weight	195.5g / 0.43lbs.
Packaging: Master Carton	24pcs
Maximum Screw Installation Torque	60in-lb (960in-ozf)
Safety/Compliance	DirectAC Engines: cURus (File # E486778) TATUNV023AxxxxA DirectAC Retrofit Kits: cULus (File # E486779) TJTUNV023AxxxxB RoHS Compliant Dry and Damp Location IC Over Temperature Control Energy Star Luminaire 2.0 Listed ^①
RFI/EMI	FCC Part 15B Consumer, EN55015
Input Surge Test	2.5kV Common and Differential mode (Per ES Ring Wave Test)
Sound Rating / Noise	A / <24 dBA
Percent Flicker / Flicker Index	<25% / <0.0706
Protective Lens/Enclosure	High Voltage Barrier / 2.5mm Clear Polycarbonate 5VA Flame rated
Lens Transmittance	>92%
PCB Material	MCPCB
Warranty	5 years @ Max. Tc from the date of manufacture
Electrolytic Capacitor Rating	>60,000 hours

^① See page #4 "Certification Chart" for exact models.

^② Measured electrical data per UL file



TJTUNV023ACxxxB



Part Number Matrix

T **J** **T** **UNV023** **A** **C** **8** **40** **B**

ⓐ J= Engine Type: DirectAC Engine Retrofit Kit (Classified)
 T= Dimming: TRIAC/ELV
 Input Voltage: UNV = 120V~277V
 Input Power: 023 = 23W
 Material: A=MCPCB+wire
 ⓐ Shape: C=Circular
 ⓐ CRI: 8 = 80, 9 = 90
 Color Temperature: 27 = 2700K, 30 = 3000K, 35 = 3500K, 40 = 4000K, 50 = 5000K
 ⓐ B = Option: DirectAC Engine +Lens (Retrofit Kit)

Electrical and Optical Specifications

Color Temperature	DirectAC Engine Part Number	Input Power	Nominal Luminous Flux @ 90 CRI	Engine Efficacy @ 90 CRI	Nominal Luminous Flux @ 80 CRI	Engine Efficacy @ 80 CRI
2700K	TJTUNV023ACx27B	23W	1970 lumens	86 lm/W	2280 lumens	99 lm/W
3000K	TJTUNV023ACx30B	23W	2065 lumens	90 lm/W	2400 lumens	104 lm/W
3500K	TJTUNV023ACx35B	23W	2065 lumens	90 lm/W	2400 lumens	104 lm/W
4000K	TJTUNV023ACx40B	23W	2185 lumens	95 lm/W	2540 lumens	110 lm/W
5000K	TJTUNV023ACx50B	23W	2185 lumens	95 lm/W	2540 lumens	110 lm/W

Luminous Flux De-Rating: CCT and CRI Multipliers

CCT \ CRI	2700K	3000K	3500K	4000K	5000K
80(R9>0)	0.90	0.94	0.94	1.00	1.00
90(R9>50)	0.78	0.81	0.81	0.86	0.86

NOTES:

- 1) DirectAC Engines standard model "B" comes with engine and lens.
- 2) Nominal luminous flux includes a 7.5% loss due to lens. Use a 1.075 multiplier when lens is removed.
- 3) Electrical and optical specifications are based on Tc mod = 25°C. Reference Amb. Temp. vs Rel. Lum. Flux for other temperatures.
- 4) Specifications are subject to change without notice.

ⓐ Standard Product offering, in addition to 90CRI / 3000K (All other options are made to order with MOQ and lead time).

ⓐ LED Engine Retrofit Kit includes mounting hardware, retrofit labels, and installation instructions.



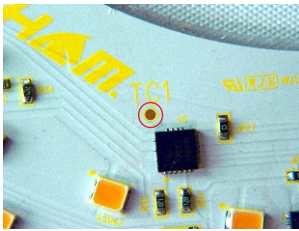
TJTUNV023ACxxxB



Thermal Specifications

③ **DirectAC Engine Retrofit Kit (B)**

Storage Temperature Range	-35°C(-31°F) to 100°C(212°F)
Operating Ambient Temperature Range	-35°C(-31°F) to 50°C(122°F)
Maximum Engine Case Temperature (Tc)	L70: Tc max=80°C (Ts=85°C) / L90: Tc max=80°C (Ts=85°C)
Maximum Lens Temperature	90°C (194°F)



Tc located on module

Thermal De-Rating: Tc vs. Luminous Flux

Module Case Temperature (Tc)	Luminous Flux Multiplier
25°C	1.000
30°C	1.000
35°C	0.991
40°C	0.972
45°C	0.963
50°C	0.953
55°C	0.944
60°C	0.935
65°C	0.925
70°C	0.916
75°C	0.897
80°C	0.888
85°C	0.879
90°C	0.869
95°C	0.850
100°C	0.841

NOTES:

- 1) Refer to LED Engine Retrofit Kit Installation Instructions for further detail.
- 2) This LED Engine Kit can retrofit any luminaire with a dimension/volume greater or equal to the minimum dimensions shown below and on the Installation Instructions.
- 3) This LED Engine Kit can be used with luminaires similar to the one illustrated on the Installation Instructions.

③ Suitable for surface mounted luminaire with minimum dimensions or volume: 8.5" Dia. x 4.75" H or 173.92 cubic inches



TJTUNV023ACxxxB



Certification Chart

Model	TJTUNV023ACxxxB
Classification	
	YES
	TJTUNV023ACxxxA
	TJTUNV023ACxxxB
	YES (80/90CRI)
	NO

Energy Star™ TM-21 Calculator Data

Tc Module	Reported L70	Reported L90
50°C	>54,000 Hrs	>18,000 Hrs
80°C	>54,000 Hrs	>18,000 Hrs
100°C	>54,000 Hrs	18,000 Hrs

Tc Module	Calculated L70	Calculated L90
50°C	>62,000 Hrs	>18,000 Hrs
80°C	>62,000 Hrs	>18,000 Hrs
100°C	62,000 Hrs	18,000 Hrs

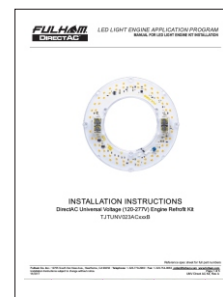
Product Image: 23W Round AC Engine Kit

TJTUNV023ACxxxB



CAUTION - THIS LUMINAIRE HAS BEEN MODIFIED TO OPERATE LED LAMPS. DO NOT ATTEMPT TO INSTALL OR OPERATE FLUORESCENT LAMPS IN THIS LUMINAIRE.

NOTICE - THIS LUMINAIRE HAS BEEN MODIFIED AND CAN NO LONGER OPERATE THE ORIGINALLY INTENDED LAMP (WITH RESPECT TO FIRE AND SHOCK ONLY) FOR USE ONLY WITH PRODUCTS DESCRIBED AND INSTALLED IN ACCORDANCE WITH THE INSTRUCTION PROVIDED WITH THIS RETROFIT KIT.



Installation Instructions

NOTES:

DirectAC UNV Retrofit Kit Engines:
Hardware, Labels & Installation Instructions

1) Energy Star CSD:

https://www.energystar.gov/products/lighting_fans/certified_lighting_subcomponent_database_csd

2) Energy Star Listed:

https://www.energystar.gov/productfinder/product/certified-light-fixtures/results?scrollTo=342&search_text=fulham&fixture_type_isopen=&markets_filter=United+States&zip_code_filter=&product_types=Select+a+Product+Category&sort_by=light_output_lumens&sort_direction=asc&page_number=0&lastpage=0

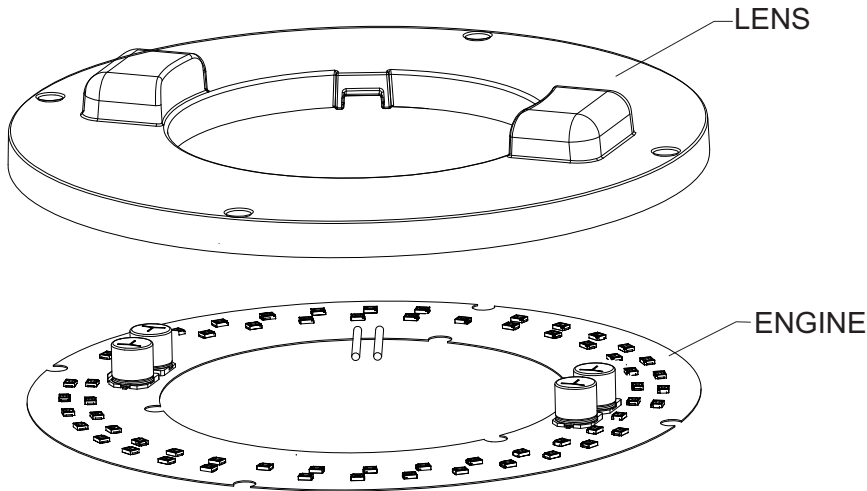


TJTUNV023ACxxxB



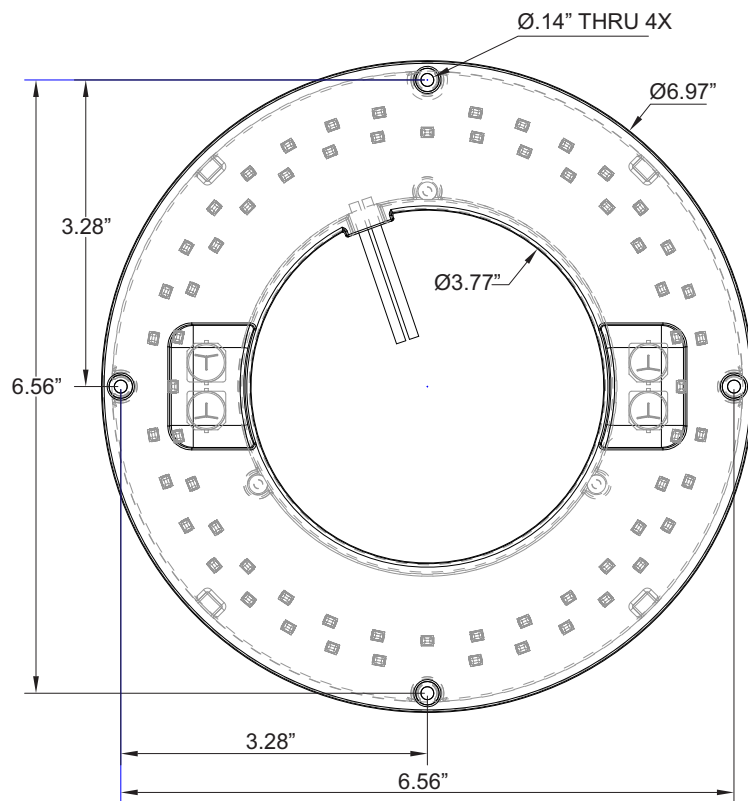
Mechanical Drawings

(Scale 13 : 20)

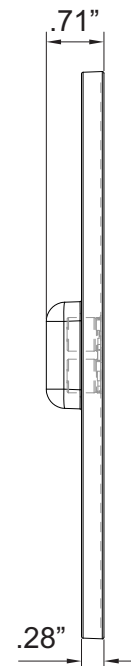


Overall Dimensions	
Diameter	6.97" [177.04mm]
Height	0.71" [18.03mm]
Wire Length AC Input (Black / White)	12" [304.8mm]

Exploded View



Top View



Side View



TJTUNV023ACxxxB



Guidelines

Reduced Flicker Operation Feature

- DirectAC Engine models have added circuitry to help reduce the Flicker when operated on the 50/60Hz power lines. The Flicker percentage on these models is below 30% when operated at line voltage, per CEC requirement. Dimming by line voltage devices may increase the Flicker percentage as the power levels are reduced.

Hi-Pot Testing (Caution)

- All DirectAC Engine models are Hi-Pot tested on the Fulham production line. We advise NOT to apply AC Hi-voltage Dielectric test to LED products as this may damage the sensitive electronic components as well as the LEDs. Please inspect the connection wires for any nicks or cuts in the insulation during and after installation.

Termination Notes

- A luminaire disconnect UL listed connector is included, as part of Fulham's retrofit kit only, to meet Energy Star requirements.
- Use solid wire size 18AWG/12" per pole, rated at max 600V load and 105°C operating temperature.
- Strip wires to 11-13mm (0.47in.).
- Connector not for multiple use.
- For additional information on Wago's 873 Series Lumi-Nuts® connector, please visit: http://www.wago.com/infomaterial/wago_ebook/51261593/flipviewerxpress.html



Environmental Rating

- DirectAC Engines are rated for dry and damp locations.

IC Over Temperature Control

- DirectAC Engine models have built in Thermal management, if the unit experiences higher than normal ambient temperatures the circuit by design will reduce the drive current to the LED there by reducing the thermal impact on the LED's.

Fastening to Luminaire

- When installing by "mounting thru holes" (recommended), use any screw with diameter less than 0.13in. [3.4mm]. Mount on a flat surface and use all 4 mounting holes to ensure good contact between back side of Engine and mounting surface. Refer to max specified torque for installation. Suggested screw sizes: #5 or M3 Pan/Flat Head screw. Fulham provides four 6-20 X 5/8" Flat Head Self Drilling Screws, see instruction sheets for further details.

Electrostatic Sensitive Product (ESD)

- Fulham LED products should be handled with proper measures to protect against any potential ESD damage.
- When servicing, personnel should be ground and direct contact with LED should be avoided.

Thermal Management

- Proper thermal management should be employed to ensure life and reliability of product.

Wiring

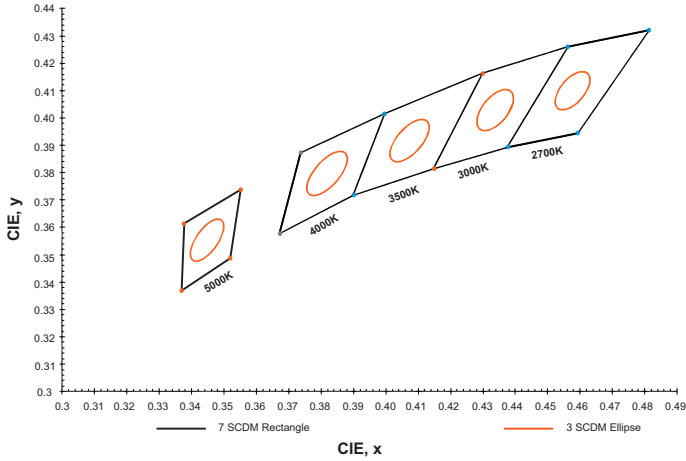
- Intended for 120~277V application ONLY.
- Connect the Black wire from the DirectAC Engine to the building Line by using the proper connectors or wire nuts.
- Connect the White wire from the DirectAC Engine to the building/source Neutral by using the proper connectors or wire nuts.
- DirectAC Engine does not need grounding, but the luminaire must be grounded.



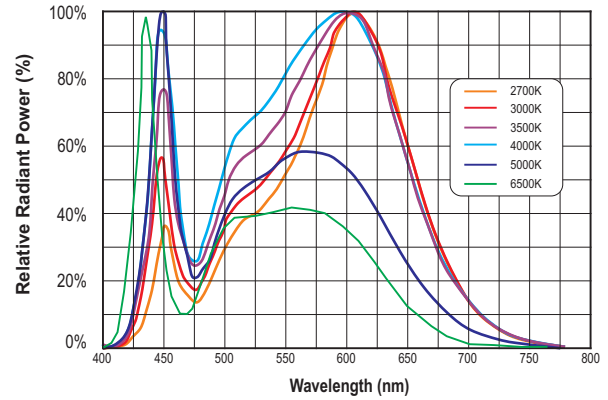
TJTUNV023ACxxxB



Color and Binning



Optical Spectrum



NOTES:

- 1) The Color and Binning and Optical Spectrum charts are for reference only. For more detailed info, contact factory.
- 2) Reference Bridgelux Chromaticity Diagram for Color and Binning. Binning per ANSI C78.377-2015 @ 25°C; 3 SDCM.
- 3) The Optical Spectrum values vary depending on product type and color rank.



TJTUNV023ACxxxB



Compatible Tested Dimmers

(Contact Fulham for other alternatives)

(TRIAC or ELV Dimmers)

Manufacture	Model	Type
Core	SI061BR-PTA	TRIAC (Leading Edge) Incandescent Analog
Legrand	ADTP703TUM4	Universal
Legrand	RH703PTC	TRIAC (Leading Edge) Incandescent Analog
Legrand	RH703PTUTC	TRIAC (Leading Edge) Incandescent Analog
Leviton	002-6633-PLW	TRIAC (Leading Edge) Incandescent Analog
Leviton	DDE06-BLZ	ELV (Trailing Edge)
Leviton	IPL06-10Z	TRIAC (Leading Edge)
Leviton	R62-6674-P0W	CFL / LED
Leviton	R70-6631-1LW	TRIAC (Leading Edge) Incandescent Analog
Leviton	RDL06-10Z	TRIAC (Leading Edge)
Lutron	CT-600P	TRIAC (Leading Edge)
Lutron	DV-600P	TRIAC (Leading Edge)
Lutron	LG-600P	TRIAC (Leading Edge)
Lutron	NTLV-600	TRIAC (Leading Edge)
Lutron	D-600R	TRIAC (Leading Edge) Incandescent Analog
Lutron	SELV-303P	ELV (Trailing Edge)
Lutron	S-600	TRIAC (Leading Edge)
Lutron	S-603P	TRIAC (Leading Edge) Incandescent Analog