Refit solutions from GE



Type C **LED** Tubes – T5 Glass

DESCRIPTION

Convert your existing linear fluorescent fixture to LED lighting without needing a comprehensive reinstall. LED tubes are ideal for those seeking high energy savings with minimal installation time. Each LED tube is operated by a GE Lightech™ driver. See reverse for LED tubes and Lightech driver product details.

FEATURES

- T5 glass tube
- 1800-4500 lumen options available
- > 270 degree beam spread
- > 120 total system lumens per watt (LPW)
- 3000K, 3500K, 4000K, 5000K and 6500K color temperature
- 50,000-hour rated life
- 5 year warranty
- UL and CUL-approved technologies
 - in compliance with UL 1598 certification

BENEFITS

- Fast and Easy LED upgrade
- Low energy LFL replacement
- 66% longer life than LFL (50,000 vs. 30,000 hours)
- Better quality of light –instant on
- Fully illuminates fixture 270° light distribution
- Easy disposal, non-hazardous waste

ecomagination™

To learn more about saving money and energy, go to: **gelighting.com/ThinkLED**

When you Think LED lighting, Think GE.



Product Specifications

	Base		Order			Case		Lumens	Initial Color		*Rated Life			#Location	Additional
Туре	Туре	Watts	Code	Description	Volts	Qty"	MOL (In)	Initial	Temp	CRI	L70 (Hrs)	DLC	UL	Rating	Information
Remote	LED Gla	ıss T5 2ft	Tubes (O	perates on Remote Driv	er)										
	G5	13	76150	LED15T5/G/2/830		20	22	1800	3000K	80 +	50,000	-	Yes	Damp	Requires Driver
	G5	13	76164	LED15T5/G/2/835		20	22	1850	3500K	80 +	50,000	-	Yes	Damp	Requires Driver
	G5	13	76129	LED15T5/G/2/840		20	22	1900	4000K	80 +	50,000	-	Yes	Damp	Requires Driver
	G5	13	76167	LED15T5/G/2/850		20	22	1900	5000K	80 +	50,000	-	Yes	Damp	Requires Driver
	G5	13	76192	LED15T5/G/2/865		20	22	1900	6500K	80 +	50,000	-	Yes	Damp	Requires Driver
Remote	LED Gla	ıss T5 4ft	HO Tubes	(Operates on Remote (Oriver)										
	G5	31	91973	LED36T5/G/4/830		20	46	4100	3000K	80 +	50,000	-	Yes	Damp	Requires Driver
	G5	31	91976	LED36T5/G/4/835		20	46	4200	3500K	+08	50,000	-	Yes	Damp	Requires Driver
	G5	31	91977	LED36T5/G/4/840		20	46	4400	4000K	+08	50,000	-	Yes	Damp	Requires Driver
	G5	31	91997	LED36T5/G/4/850		20	46	4500	5000K	80 +	50,000	-	Yes	Damp	Requires Driver
	G5	31	92006	LED36T5/G/4/865		20	46	4400	6500K	80+	50.000	-	Yes	Damp	Requires Driver

Lightech Drivers - Non Dimming

GE Product Code	Description	# of Lamps		
38970	LED15T8/DR/UN/2L	2		

Lightech Drivers - Dimming

GE Product Code	Description	# of Lamps		
38975	LED15T8/DR/4DL	4		
38974	LED15T8/DR/D2L	2		
92013	LED36T/DR/4DL	4		
63126	LED36T8/DR/D2L	2		

General Characteristics - Non Dimming

GE Product Code	38970			
Output Current (A)	0.44*2			
Input Watt Range (W)	30			
Input Voltage (V)	120-277V			
Input Frequency (Hz)	50/60Hz			
Efficiency (%)	> .9%			
Output Type	DC			
Output Volt Range	27-33V			
Dimmability	None			
Ambient Temp Min	-4°F			
Ambient Temp Max	104°F			
Case Temperature	158°F			

General Characteristics - Dimming

		3				
GE Product Code	38974	63126	38975	92013		
Output Current (A)	0.44*2	1.06*2	0.44*4	1.06*4		
Input Watt Range (W)	30	72	60	144		
Input Voltage (V)		120-	277V			
Input Frequency (Hz)		50/6	60Hz			
Efficiency (%)		> .9	9%			
Output Type		D				
Output Volt Range						
Dimmability						
Ambient Temp Min	-4°F					
Ambient Temp Max		104°F				
Case Temperature		15	8°F			

Dimensions - Non Dimming

GE Product Code	38970	
Weight	1.01	
Casing Length (in)	9.5	
Casing Width (in)	1.3	
Casing Height (in)	1.25	
Lead Exit Length (in)	26	
Input Wire Length (in)	36	
Output Wire Length (in)	38	

Dimensions - Dimming

	GE Product Code	38974	63126	38975	92013
	Weight	1.01	1.08	1.08	2.15
	Casing Length (in)	9.5	9.5	9.5	16.75
	Casing Width (in)	1.3	1.7	1.7	2.0
	Casing Height (in)	1.25	1.25	1.25	1.25
	Lead Exit Length (in)	26	26	26	26
	Input Wire Length (in)	36	36	36	36
	Output Wire Length (in)	42	42	42	42

ecomagination^{ss}



Product is compliant with material restriction requirements of RoHS



www.gelighting.com

GE and the GE Monogram are trademarks of the General Electric Company. All other trademarks are the property of their respective owners. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions. GE Lighting and GE Lighting Solutions, LLC are businesses of the General Electric Company. © 2016 GE.