# Refit Solutions from GE



# Type C LED Tubes - assembled in USA

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**

- 4' and 8' glass tubes
- 2600-4400 lumen options available
- >120 total system lumens per watt (LPW)
- 3000K, 3500K, 4000K and 5000K color temperatures
- 50,000-hour rated life
- UL and CUL listed
  - in compliance with UL 1598 certification
- Open or Enclosed Fixtures
- Damp rating
- 5 year warranty

#### **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
- State-of-Art USA Assembly
  - Perfect for special projects

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

When you Think LED lighting, Think GE.

**ecomagination**™



# **Product Specifications**

#### **Refit LED Tubes**

GE Product Code	Description	Bulb Shape	Base	Tube Watts	Case Quantity	Length (In)	Initial Lumens	Color Temp (K°)	CRI	*Rated Life L70 (Hrs)
4ft LED Tubes										
91475	LED21T8/G4/830US	Т8	Medium Bi-Pin (G13)	18	20	48"	2600	3000	+80	50,000
91496	LED21T8/G4/835US	T8	Medium Bi-Pin (G13)	18	20	48"	2600	3500	+80	50,000
91497	LED21T8/G4/840US	T8	Medium Bi-Pin (G13)	18	20	48"	2600	4000	+80	50,000
91498	LED21T8/G4/850US	T8	Medium Bi-Pin (G13)	18	20	48"	2600	5000	+80	50,000
8ft LED Tubes										
62326	LED36T8/G/8/830	T8	Single Pin (Fa8)	30	20	96"	4200	3000	+80	50,000
62327	LED36T8/G/8/835	T8	Single Pin (Fa8)	30	20	96"	4400	3500	+80	50,000
62329	LED36T8/G/8/840	T8	Single Pin (Fa8)	30	20	96"	4400	4000	+80	50,000
62349	LED36T8/G/8/850	Т8	Single Pin (Fa8)	30	20	96"	4400	5000	+80	50,000

## **Lightech Drivers - Non Dimming**

GE Product Code	Description	# of Lamps
94384	LED21T8/DR/1L	1
94385	LED21T8/DR/2L	2

#### **General Characteristics - Non Dimming**

GE Product Code	94384	94385	
Output Current (A)	0.62	0.62*2	
Input Watt (Max)	21	42	
Input Voltage (V)	120-277V		
Input Frequency (Hz)	50/60	DHz	
Efficiency (%)	> .9%		
Output Type	DC		
Output Volt Range	27-33V		
Dimmability	Non	ne	
Ambient Temp Min	-4°F		
Ambient Temp Max	104°F		
Case Temperature	158	°F	

#### **Dimensions - Non Dimming**

GE Product Code	94384		94385	
Weight	1.01		1.08	
Casing Length (in)		9.5		
Casing Width (in)		1.3		
Casing Height (in)		1		
Lead Exit Length (in		26		
Input Wire Length (in)		36		
Output Wire Length (in)		38		

## **Lightech Drivers - Dimming**

GE Product Code	Description	# of Lamps	
60041	LED21T8/DR/D/2L	2	
34016	LED21T8/DR/VLC/2L	2	
62030	LED21T8/DR/D/4L	4	
63126	LED36T8/DR/D2L	2	

#### **General Characteristics - Dimming**

			_	
GE Product Code	60041	34016	62030	63126
Output Current (A)	0.62*2	0.62*2	0.62*4	0.54*2
Input Watt (Max)	42	42	84	72 (36 × 2)
Input Voltage (V)		120-277V		120-277V
Input Frequency (Hz)		50/60Hz		50/60Hz
Efficiency (%)		> .9%		> .9%
Output Type		DC		DC
Output Volt Range		27-33V		26-34V
Dimmability		0-10V		0-10V
Ambient Temp Min		-4°F		-4°F
Ambient Temp Max		104°F		113°F
Case Temperature		158°F		158°F

#### **Dimensions - Dimming**

GE Product Code	60041	34016	62030	63126
Weight	1.01		1.08	1.01
Casing Length (in)	9.5		9.5	9.5
Casing Width (in)	1.3		1.7	1.3
Casing Height (in)	1		1	1
Lead Exit Length (in	26		26	26
Input Wire Length (in)	36		36	36
Output Wire Length (in)	38		42	38

# **ecomagination**<sup>™</sup>





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.