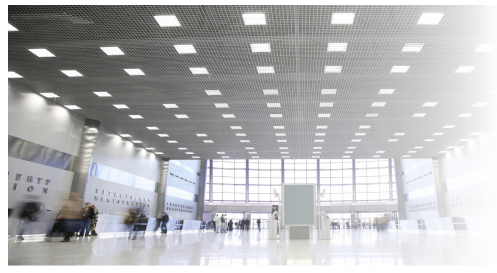
# Refit solutions from GE





Application illustration only, subject lamps not used in photo

## Type A **LED** Tubes – T5 Glass - 2'- 4'

#### **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 an internal GE Lightech™ driver. GE integrated LED tubes run on electronic instant-start or programmed start ballasts.

#### **FEATURES**

- T5 glass tube
- 3650-3900 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
- Low installation cost
- No rewiring required
- 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

To learn more about saving money and energy, go to: http://products.currentbyge.com.

**ecomagination**™

Information provided is subject to change without notice. Please verify all details with GE. All values are design or typical values when measured under laboratory conditions, and GE makes no warranty or guarantee, expressed or implied, that such performance will be obtained under end-use conditions.





### **Product Specifications**

	Base		Order			ise		<b>Initial Color</b>		Wattage	*Rated Life				Additional
Туре	21	Watts	Code	Description	Volts Q	•		Temp	CRI	Replacement	L70 (Hrs)	DLC ®	UL	Rating	Information
				Tubes (operates on Inst											
T5	G5	25.5	19203	LED26ET5/G/4/830		0 46	3650	3000K	+08		50,000	Yes	Yes	Damp	Instant or PRS Ballast
	G5	25.5	19221	LED26ET5/G/4/835	2	0 46	3750	3500K	+08		50,000	Yes	Yes	Damp	Instant or PRS Ballast
	G5	25.5	19227	LED26ET5/G/4/840	2	0 46	3800	4000K	+08		50,000	Yes	Yes	Damp	Instant or PRS Ballast
	G5	25.5	19348	LED26ET5/G/4/850	2	0 46	3900	5000K	+08		50,000	Yes	Yes	Damp	Instant or PRS Ballast
	G5	25.5	19488	LED26ET5/G/4/865	2	0 46	3800	6500K	<del>80+</del>		50,000	-	Yes	Damp	Instant or PRS Ballast
Integra	ted 2 ft I	LED Gla	ss T5 HO	Tubes (operates on Inst	ant Start or	Program Sto	ırt Ballast)								
	G5	11	34413	LED11ET5/G/2/830	2	0 22	1500	3000K	<del>80+</del>		50,000	-	Yes	Damp	Instant or PRS Ballast
	G5	11	34417	LED11ET5/G/2/835	2	0 22	1550	3500K	80+		50,000	-	Yes	Damp	Instant or PRS Ballast
	G5	11	34418	LED11ET5/G/2/840	2	0 22	1600	4000K	<b>80</b> +		50,000	-	Yes	Damp	Instant or PRS Ballast
	G5	11	34424	LED11ET5/G/2/850	2	0 22	1600	5000K	<del>80+</del>		50,000	-	Yes	Damp	Instant or PRS Ballast
Integra	ted 4 ft I	LED Glas	ss T5 HE	Tubes (operates on Insta	ant Start or I	Program Sto	rt Ballast)								
	G5	13	34351	LED13ET5G4/830HE	2	0 46	1900	3000K	<b>80</b> +		50,000	-	Yes	Damp	Instant or PRS Ballast
	G5	13	34354	LED13ET5G4/835HE	2	0 46	1950	3500K	<b>80</b> +		50,000	-	Yes	Damp	Instant or PRS Ballast
	G5	13	34355	LED13ET5G4/840HE	2	0 46	2000	4000K	<b>80</b> +		50,000	-	Yes	Damp	Instant or PRS Ballast
	G5	13	34367	LED13ET5G4/850HE	2	0 46	2000	5000K	80+		50,000	-	Yes	Damp	Instant or PRS Ballast
Integra	ted 3 ft I	LED Glas	ss T5 HE	Tubes (operates on Insta	ant Start or I	rogram Sto	rt Ballast)								
	G5	10	34371	LED10ET5G3/830HE	2	0 34	1500	3000K	<del>80+</del>		50,000	-	Yes	Damp	Instant or PRS Ballast
	G5	10	34376	LED10ET5G3/835HE	2	0 34	1550	3500K	<del>80+</del>		50,000	-	Yes	Damp	Instant or PRS Ballast
	G5	10	34401	LED10ET5G3/840HE	2	0 34	1600	4000K	<b>80</b> +		50,000	-	Yes	Damp	Instant or PRS Ballast
	G5	10	34402	LED10ET5G3/850HE	2	0 34	1600	5000K	80+		50,000	-	Yes	Damp	Instant or PRS Ballast
Integra	ted 2 ft I	LED Glas	ss T5 HE	Tubes (operates on Insta	ant Start or I	rogram Sto	rt Ballast)								
	G5	7	34403	LED7ET5/G2/830HE	2	0 22	1000	3000K	80+		50,000	-	Yes	Damp	Instant or PRS Ballast
	G5	7	34404	LED7ET5/G2/835HE	2	0 22	1100	3500K	80+		50,000	-	Yes	Damp	Instant or PRS Ballas
	G5	7	34411	LED7ET5/G2/840HE	2	0 22	1150	4000K	80+		50,000	-	Yes	Damp	Instant or PRS Ballas
	G5	7	34412	LED7ET5/G2/850HE	2	0 22	1150	5000K	80+		50,000	-	Yes	Damp	Instant or PRS Ballas







Product is compliant with material restriction requirements of  $\ensuremath{\mathsf{RoHS}}$ 



## http://products.currentbyge.com.



