

## **FullyLED T8 Tubes**

The FullyLED T8 Tube is the first on the market to be able to function with and without a ballast. This low heat and low energy consumption T8 replacement tube uses only 60% of the energy of the original T8 fluorescent tube – and additional savings are realized when the user bypasses the electrical ballast in the fixture.

Product	T8 4ft LED Tubes
Rated Power	18W
Input-Voltage	100-277 VAC
Power Factor	>0.95
Tube Type	Type A and B
Lumens	2300 lm
Colour Temp	5000 K
Socket	G13
Life Span Warranty	50,000 hours
Certification	cUL, DLC, CE, RoHS approved, 3 Year Warranty



### FullyLED Linkable T5 Light Bar

These slim aluminum fixtures are complete units that are fully capable of replacing single lamp T5 fluorescent fixtures. Their bright output allows them to be used as ceiling fixtures, and their compact size allows them also to be used as under counter lights. This highly versatile fixture only uses 50% the energy of its T5 fluorescent counterpart.

Product	Linkable T5 LED Light Bar
Rated Power	9W & 12W
Input-Voltage	100-240 VAC
Power Factor	>0.90
Connection & Mounting	Surface mount or suspension, can be connected seamlessly in series up to 200W
Lumens	1035lm & 1380lm
Colour Temp	5000 K
Beam Angle	270°
Life Span	50,000 hr
Certifications	cUL, DLC, 5 Year Warranty





# **FullyLED 6" Retrofit Pot Light**

This retrofit pot light requires minimum effort to install. The aluminum housing enables better cooling, the low power rating causes minimum heating, and it is safe for all ceiling types. At the same brightness, this FullyLED retrofit pot light uses less than 20% of the electricity compared to the 65W bulbs that they replace.

Product	6" Retrofit Pot Light
Rated Power	12W
Input-Voltage	120VAC
Power Factor	>0.90
Mounting	Recessed retrofitting in pot light canister
Lumens	800lm
Colour Temp	5000 K
Beam Angle	<b>270</b> °
Life Span	50,000 hr.
Certificates	cETL, DLC ,Energy Star, 5 Year Warranty



## FullyLED 6" Flat Pot Light

This 1/2" flat pot light requires minimum effort to install. This is for new installations. The low power rating causes minimum heating, and it is safe for all ceiling types. At the same brightness, this FullyLED retrofit pot light uses only 20% of the electricity compared to the 65W bulbs that they replace.

Product	6" New Install Flat Pot Light
Rated Power	12W
Input-Voltage	120VAC
Power Factor	>0.90
Mounting	Recessed retrofitting in pot light canister
Lumens	800lm
Colour Temp	5000 K
Beam Angle	270°
Life Span	50,000 hr.
Certificates	cETL, DLC ,Energy Star, 5 Year Warranty



**FullyLED Shop Light** 

Light weight and low heat, this shop light is a single unit replacing a traditional 2-lamp fluorescent fixture and is ideal for garages, workshops, living rooms, classrooms. This slim aluminum fixture is aesthetically appealing and uses only 50% of the energy of the traditional fixtures, but does not compromise in brightness.

Product	Shop Light with toggle switch
Rated Power	35W
Input-Voltage	100-240 VAC
Power Factor	>0.90
Mounting	Can be suspended or surfaced mounted. Suspension clips and cords included.
Lumens	4550lm
Colour Temp	5000 K
Beam Angle	120°
Life Span	50,000 hr.
Certification	cUL, DLC, 5 Year Warranty



### **FullyLED Tri-Proof Linear**

This FullyLED Tri-Proof Linear is waterproof, shockproof, and dustproof. Its built in aluminum heat sink, V0 fire-rated PC housing, and Hi-pot >5000V characteristics enable good heat dissipation. It is waterproof to IP65 standards. These qualities make this light fixture an ideal replacement for traditional 2-lamp fluorescent fixtures in dusty and damp locations, all the while using only 50% of the energy consumption of a traditional fixture.

Product	Tri-Proof Linear
Rated Power	36 W
Input-Voltage	90-350 VAC
Power Factor	>0.90
Connection and Mounting	Can be used individually or seamlessly connected in series to up to 400W. Can be suspended or surface-mounted. Suspension clips and cords included.
Lumens	4320 lm
Colour Temp	5000 K
Beam Angle	270°
Certification	cUL, DLC, CE, RoHS, 5 Year Warranty





**FullyLED Light Panels** 

These FullyLED Light Panels are only a half inch thick and use 40-60% less energy than the traditional fluorescent fixtures they replace. They are easy to install and provide a uniform lighting.

Product	LED Panels
Rated Power	36W & 50w
Input-Voltage	100-240 VAC
Power Factor	>0.90
Mounting	Mounted on t-bars and can also be suspended.
Lumens	3960 lm & 5500 lm
Colour Temp	5000 K
Beam Angle	150°
Life Span	50,000 hr.
Approval	cUL, DLC, CE, RoHS approved.