

Qlux+ T8 LED Tube light are a long lasting and affordable LED solution.

## Features

- QG Series with High Efficacy (120 Lumen/Watt) provides higher brightness per watt .
- High Lumen Maintenance assures a longer lasting luminance
- LED Life span of 25,000 hours
- High Ra/CRI >80
- ROHS compliant , No Mercury , No Electro Magnetic Radiation , No Harmful chemicals
- Nano Plastic Frosted Tube with Anti Aging & No discoloration (For Tube Light )



## Applications (Indoor Only)

- Residential
- Factory
- Shopping Mall
- Warehouse / Factories
- Sea & Air Ports
- Commercial Buildings

## Ordering Guide

### Model

Model	Wattage	CCT
ET = Tube Light		
EIT = Integrated	820 = 20W	60840 = 4000K
QGT=High Lumen Tube Light	818 = 18W	60865 = 6500K
QGIT=High Lumen Integrated		

Example: QGIT820-60865

## Specification

Model	ET818-60840	QGT818-60840	EIT818-60840	QGIT820-60840
	ET818-60865	QGT818-60865	EIT818-60865	QGIT820-60865
Standard	T8	T8	Integrated T8	Integrated T8
CCT	60840 -- Cool White 4000K			
	60865 -- Day Light 6500K			
Lumens	1800lm	2160lm	1800lm	2400lm
Wattage	18W	18W	18W	20W
Replaces Incandescent Wattage	36W	36W	36W	36W
Lm/W (Efficacy)	100lm	120lm	100lm	120lm
Ra/CRI	>80	>80	>80	>80
Lens	Frosted	Frosted	Frosted	Frosted
Lamp Base	G13	G13	G13	G13
Dimmable	No	No	No	No
Beam Angle	320°	320°	180°	180°
VAC Available	220V-240V	220V-240V	220V-240V	220V-240V
Hz	50Hz	50Hz	50Hz	50Hz
Power Factor	0.9	0.9	0.9	0.9
Size (mm)	L600	L1200	L600	L1200
Operating Temperature	-20~+45°c	-20~+45°c	-20~+45°c	-20~+45°c
Operating Humidity	10%~95% RH	10%~95% RH	10%~95% RH	10%~95% RH
Ingress Protection	IP20	IP20	IP20	IP20
Material	Nano Plastic	Plastic	Plastic	Plastic
Installation	Insertion	Insertion	Clip On	Clip On
Lifetime	25,000 hrs (80% maintenance factor)	25,000 hrs (80% maintenance factor)	25,000 hrs (80% maintenance factor)	25,000 hrs (80% maintenance factor)

Note: T5 tube light available as well.