# QUICKTRONIC® QHE LED T8

Universal Voltage Systems

Low Power LED System





# **LED T8 / Electronic Control Gear Guide**

LED15T8 Substitube® LED T8 Lamps
1-lamp QHE 1xLEDT8/UNV-ISL-SC
2-lamp QHE 2xLEDT8/UNV-ISL-SC
3-lamp QHE 3xLEDT8/UNV-ISL-SC
4-lamp QHE 4xLEDT8/UNV-ISL-SC

## Also operates

LED12T8/L36, LED08T8/L24, LED15T8/U

# **Key System Features**

- Up to 127 LPW (lumens/watt) with SubstiTUBE LED T8
- Lowest power LED T8 Systems
- Universal voltage (120-277)
- Small Can enclosure size
- Up to 58% energy savings compared to T12 magnetic systems
- Ambient Starting Temp:
   -4°F to 122°F (-20°C to 50°C)
- <20% THD
- RoHS compliant
- Lead-free solder and manufacturing process

#### **Application Information**

**OSRAM QUICKTRONIC QHE LED T8** are ideally suited for:

- Any applications where the lowest power T8 systems are needed for maximum energy savings
- Commercial & Retail
- Energy Management
- Energy Retrofits
- Hospitality & Institutional
- New Construction

# OSRAM QUICKTRONIC High Efficiency LED T8 (QHE LED) Electronic Control Gears (ECG) offer several advantages:

#### 1. Optimized design for SubstiTUBE LED T8

- Up to 38% in energy savings compared to standard T8 Fluorescent systems
- Maximum energy savings when compared to F34T12 magnetically ballasted systems
- 2. **Parallel Circuitry:** keeps remaining LED T8 lit if one or more go out.

### 3. Banded Packaging

- Distributor-friendly for easy stocking and individual sales
- ESCO friendly for fast installation
- Reduced waste
- Easy removable bands
- No tangled wires

These ECGs are also RoHS compliant and feature lead-free solder and manufacturing process.

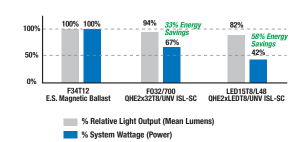


OSRAM QUICKTRONIC High Efficiency LED T8 (QHE LED) systems are covered up to 8 years by the SubstitRONIC™ warranty, the most comprehensive LED system warranty in the industry.

#### **System Information**

OSRAM QUICKTRONIC QHE LED T8 System advantages:

- Operate from 120V through 277V
- Eliminates "wrong voltage" errors
- Highest System Efficacy



	Input Power	Initial System	System Efficacy	Relative Initial Light	Energy	
System Description	(W)	Lumens	LPW	Output	Savings	
F34T12 - E.S. Magnetic Ballast	72	4660	65	Baseline	Baseline	
F032/700 - QHE2x32T8/UNV ISL-SC	48	4370	91	94%	33%	
LED15T8/L48 - QHE2xLEDT8/UNV ISL-SC	30	3800	127	82%	58%	



# High Efficiency Universal Voltage (120-277V) Low Power LED Systems

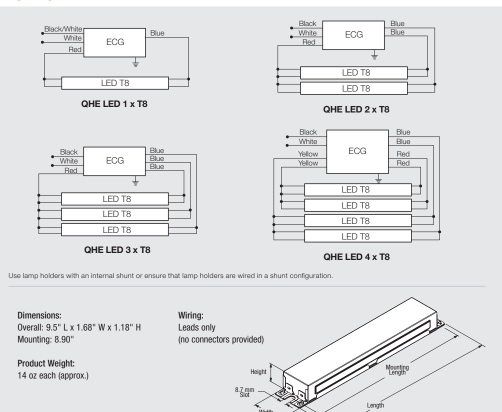
		Input			System	Input	System
Item		Current	SubstiTUBE	No. of	Lumens	Power	Efficacy
Number	Electronic Control Gear (ECG)	(AMPS)	LED T8	LED T8	(lm)	(W)	(Im/W)
75307	QHE1XLEDT8/UNV ISL-SC	0.13 / 0.06	LED15T8/L48/DIM/ <b>G6</b>	1	1850	15	123
		0.13 / 0.06	LED15T8/L48/G6	1	1900	15	127
		0.11 / 0.05	LED12T8/L36/G6	1	1350	12	113
		0.08 / 0.04	LED08T8/L24/G6	1	1050	10	111
75308 QHE2XLEDT8/UNV ISL-SC	QHE2XLEDT8/UNV ISL-SC	0.25 / 0.11	LED15T8/L48/DIM/ <b>G6</b>	2	3700	30	123
		0.26 / 0.12	LED15T8/L48/G6	2	3800	30	127
		0.22 / 0.10	LED12T8/L36/G6	2	2900	26	114
		0.16 / 0.08	LED08T8/L24/G6	2	2100	19	111
75309	QHE3XLEDT8/UNV ISL-SC	0.37 / 0.16	LED15T8/L48/DIM/ <b>G6</b>	3	5400	44	123
		0.38 / 0.17	LED15T8/L48/G6	3	5700	45	127
		0.34 / 0.15	LED12T8/L36/G6	3	4500	40	114
		0.24 / 0.11	LED08T8/L24/G6	3	3150	29	111
75310	QHE4XLEDT8/UNV ISL-SC	0.51 / 0.23	LED15T8/L48/DIM/ <b>G6</b>	4	7400	60	123
	_	0.51 / 0.23	LED15T8/L48/G6	4	7600	60	127
		0.44 / 0.20	LED12T8/L36/G6	4	5850	52	114
		0.32 / 0.14	LED08T8/L24/G6	4	4200	38	111

# Use only with SubstiTUBE IPS LED T8.

Item No.	LED T8 Description	Length	Item No.	LED T8 Description	Length
75286	LED15T8/L48/DIM/830/SUB/G6	4ft	75128	LED12T8/L36/FG/830/SUB/G6	3ft
75287	LED15T8/L48/DIM/835/SUB/G6	4ft	75129	LED12T8/L36/FG/835/SUB/G6	3ft
75288	LED15T8/L48/DIM/841/SUB/G6	4ft	75130	LED12T8/L36/FG/841/SUB/G6	3ft
75297	LED15T8/L48/DIM/850/SUB/G6	4ft	75131	LED12T8/L36/FG/850/SUB/G6	3ft
Item No.	LED T8 Description	<u>Length</u>	Item No.	LED T8 Description	Shape
75064	LED8T8/L24/FG/830/SUB/G6	2ft	75492	LED15T8/U/FP/830/SUB/G6	U-bend
75065	LED8T8/L24/FG/835/SUB/G6	2ft	75493	LED15T8/U/FP/835/SUB/G6	U-bend
75066	LED8T8/L24/FG/841/SUB/G6	2ft	75494	LED15T8/U/FP/841/SUB/G6	U-bend
75070	LED8T8/L24/FG/850/SUB/G6	2ft	75495	LED15T8/U/FP/850/SUB/G6	U-bend

<sup>\*</sup>For additional SubstiTUBE LED T8 details, please refer to LED465. For additional SubstiTUBE CURVALUME IPS LED T8 details please refer to LED464.

# **Wiring Diagrams**



# **Specification Data**

Catalog #	
Project	
Comments	
Prepared by	

#### **Performance Guide**

Data based upon SubstiTUBE® LED T8 shown.
QHE LED T8 Electronic Control Gear will operate
LED15T8/L48, LED12T8/L36, LED08T8/L24 and
LED15T8/U.

# **Specifications**

System Output: Low Power Circuit Type: Parallel Ambient Operating Temperature: -4°F to 122°F (-20°C to 50°C) Input Frequency: 50/60 Hz Low THD: <20% Power Factor: >90%

**Voltage Range:** ±10% of 120-277V rated line (108-305V)

cETLus Listed Class P, Type 1 Outdoor 70°C Max Case Temperature FCC 47CFR Part 18 Non-Consumer Class A Sound Rating RoHS Compliant<sup>1</sup> ANSI C62.41 Cat. A Transient Protection Remote Mounting (Max. wire length from case to lampholder): 20 ft

1 Complies with European Union Restriction of Hazardous Substances (Directive EC 2002/95)

# **Ordering Guide**

Item Number ————	75307 QHE 1 x L	.EDT8 / UNV ISL - SC ————	——— Case Size
QUICKTRONIC High Efficiency			Low Power System
Number of LED T8 ———			—— Line Voltage
			— SubstiTUBE LEDT8

# System Life / Warranty

QUICKTRONIC High Efficiency QHE LED products are covered up to 8 years by the SubstiTRONIC" warranty, the most comprehensive LED system warranty in the industry. For additional warranty details, please refer to LED285.

For additional information refer to the warranty section of www.sylvania.com

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