



# Europe Featured Products Catalogue

2017

Innovative Lighting Solutions LED Drivers, Modules, LED Emergency & More

# A Pioneer In Lighting Electronics



Fulham is dedicated to intelligent, sustainable lighting solutions that give our users the power to control their light. Fulham's revered product quality and world-class customer responsiveness make us the preferred, trusted partner to over 3000 lighting manufacturers and distributors worldwide.

# Global Innovation, Global Reach

From our European Design Centre in Alkmaar, Netherlands, and our Los Angeles headquarters, USA, our teams of product managers and engineers work with OEMs and end users to conceive new products, then our global network of engineering experts develops and manufactures the finished products. The result: reliable, cutting edge lighting solutions that bring European and Global innovation to a global market.





European Featured Products

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Can't find what you're looking for? Fulham's industry best Customer Service team can help you find the components you need. Visit **www.fulham.com** or contact Fulham at **+31 72 572 3000** for more information.



### Universal Mains Dimming LED Driver NEW L1V1230105S-25E (L05023-A)

25W, 3-43Vdc, 100-1050mA

A versatile driver with small form factor and a wide voltage output range ideally suited for COB arrays and LED strips.

- · Wide output voltage range 3-43Vdc
- Wide range of current settings 100 1050mA
- Mains- (TRIAC, trailing edge and leading edge), 1-10V-, and potentiometer dimming
- Compatible with Fulham SmartSet programming platform (TPSB-100 handheld controller)
- Zero ripple current
- · Automatic dim mode detection
- Suitable for warm dimming (natural toning/dim-to-warm) LEDs
- Max inrush current 300 mA
- · Thermal protection: dimming instead of switch off
- · Open circuit output voltage protection
- · High efficiency across a wide range of loads
- Power factor >0.9C
- · ENEC certified, SELV





#### Specific Technical Data

Model Number	Max Output Power (W)	Mains Dimming	1-10V Dimming	Dipswitch	Programmable	Power Factor at Full Load	Open Circuit Output Voltage	Dimension (L x W x H) (mm)
L1V1230105S-25E (L05023-A)	25	Y	Y	Y	Y	>0.9C	49Vdc	110 x 52 x 23.5

#### **Inrush Current**

Mains max. peak inrush at full load

0.150A per driver on phase 60° (average starting angle)\* 0.300A per driver on phase 90° (worst case starting angle)\*

- 0.132A per driver on phase 60° (average starting angle)\*\* 0.291A per driver on phase 90° (worst case starting angle)\*\*

\* Tested at 240 Vac 1 driver connected, with TTI HA1600Aanalyzer.

\* Tested at 240 Vac 10 drivers parallel connected, with TTI HA1600A analyzer.

#### Maximum Number of Drivers on Automatic Circuit Breakers

C10	C13	C16	C20	B10	B13	B16	B20
64	83	102	128	64	83	102	128



# Single Output Current



#### L 46 x W 42 x H 22 (mm)

Model Number	Old Reference	Max Watts (W)	Output Current (mA)	Output Voltage (Vdc)	Input Voltage (Vac)
L1MLT0350-5.5C	L05150	5.5	350	3 - 15	100 - 240 (50/60 Hz)
L1MLT0680-6.5C	L05050	6.5	680	3 - 12	100 - 240 (50/60 Hz)



#### L 110 x W 52 x H 24 (mm)

	,				_
Model Number	Old Reference	Max Watts (W)	Output Current (mA)	Output Voltage (Vdc)	Input Voltage (Vac)
L1MLT0700-20E	L05013	20	700	3 - 33	115 - 240 (50/60 Hz)
L1MLT1050-20E	L05013-1050	20	1050	3 - 19	115 - 240 (50/60 Hz)
L1MLT1200-20E	L05013-1200	20	1200	3 - 17	115 - 240 (50/60 Hz)
L1MLT0350-17E	L05013-48350	20	350	3 - 48	115 - 240 (50/60 Hz)
L1MLT0500-20E	L05013-40500	20	500	3 - 40	115 - 240 (50/60 Hz)
L12300700-33E	L05033-48700	33	700	30 - 48	220 - 240 (50/60 Hz)



# **Multiple Output Currents**



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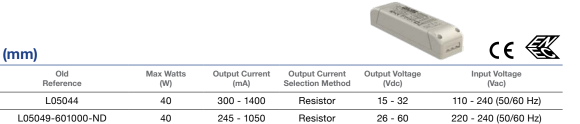
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#### L 99 x W 39 x H 23 (mm)

Model Number	Old Reference	Max Watts (W)	Output Current (mA)	Output Current Selection Method	Output Voltage (Vdc)	Input Voltage (Vac)
L1MLT025S-10E	L05020-40250	11	200/250	Output wires	20 - 43	115 - 240 (50/60 Hz)
L1MLT070S-12E	L05020	12	350/700	Output wires	3 - 32	115 - 240 (50/60 Hz)
L1MLT039S-12E	L05020-390	12	270/390	Output wires	3 - 32	115 - 240 (50/60 Hz)
L1MLT050S-12E	L05020-500	12	500/700	Output wires	3 - 24	115 - 240 (50/60 Hz)
L1MLT030S-12E	L05020-40300	12	180/300	Output wires	20 - 43	115 - 240 (50/60 Hz)

#### L 110 x W 52 x H 24 (mm)

Model Number	Old Reference	Max Watts (W)	Output Current (mA)	Output Current Selection Method	Output Voltage (Vdc)	Input Voltage (Vac)
L1MLT140S-20E	L05012	20	350 - 1400	Potentiometer	3 - 33	115 - 240 (50/60 Hz)
L1MID105S-33E	L05032R	33	500 - 1050	Resistor	15 - 48	180 - 240 (50/60 Hz)



Number

L1MLT140S-40E

L1MLT105S-40E



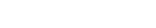
# Multiple Output Current





#### L 99 x W 39 x H 23 (mm)

Model Number	Old Reference	Max Watts (W)	Output Current (mA)	Output Current Selection Method	Output Voltage (Vdc)	Input Voltage (Vac)	Dimming Type
L1E1230025S-10E	L05021-40250	10	200/250	Output wires	20 - 40	220 - 240 (50/60 Hz)	Mains Dimming
L1E1230070S-12E	L05021	12	350/700	Output wires	3 - 32	220 - 240 (50/60 Hz)	Mains Dimming
L1E1230030S-12E	L05021-40300	12	180/300	Output wires	20 - 40	220 - 240 (50/60 Hz)	Mains Dimming
L1E1230070S-12E(Z)	L05021E	12	350/700	Output wires	3 - 32	220 - 240 (50/60 Hz)	Mains Dimming

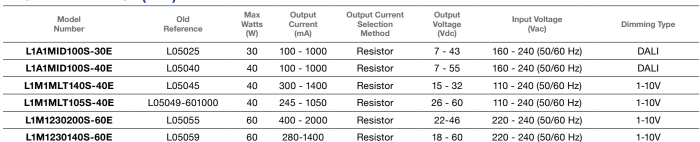




#### L 110 x W 52 x H 24 (mm)

Model Number	Old Reference	Max Watts (W)	Output Current (mA)	Output Current Selection Method	Output Voltage (Vdc)	Input Voltage (Vac)	Dimming Type
L1M1MLT105S-20E	L05011i	20	350/700/1050	Dipswitch	3 - 33	110 - 240 (50/60 Hz)	1-10V/pulse
L1W1MID120D-20E	L05011i2	20	100 - 1200	Dipswitch	6 - 42	180 - 240 (50/60 Hz)	1-10V/pulse
L1W1MLT500S-20E	L05016Ci	20	110 - 500	Potentiometer	3 - 43	110 - 240 (50/60 Hz)	1-10V/pulse
L1W2MLT600S-20E		00	1 Ch: 200 - 600	Detentioneter	0 40	110 040 (50/00 11-)	1.10)//
	L05016Cid	20	2 Ch: 100 - 300 each	Potentiometer	3 - 43	110 - 240 (50/60 Hz)	1-10V/pulse
L1W2MLT100S-20E	L05016i	20	110 - 500	Potentiometer	3 - 33	110 - 240 (50/60 Hz)	1-10V/pulse
L1M2LDC0350-20E	L05035	20	2 Ch: 300 each	N/A	3 - 27	12 - 32 (50/60 Hz)	1-10V/pulse
L1V1230105S-25E	L05023-A	25	100 - 1050	Dipswitch/ TPSB-100	3 - 43	220 - 240 (50/60 Hz)	Mains-, 1-10V-, and Potentiometer dimming
	1.05011'0	20	200 - 1200	Disc. itsl	0 10	400 040 (50/00 11 )	4.40\/
L1M1MID120S-24E	L05011i3	24	600 - 900	Dipswitch	6 - 42	180 - 240 (50/60 Hz)	1-10V
	1.05011:4	20	200 - 1200	Discuitals	0 40	100 040 (50/00 11-)	
L1P1MID120S-24E	L05011i4	24	600 - 900	Dipswitch	6 - 42	180 - 240 (50/60 Hz)	pulse
L1W1MID140S-30E	L05031	30	100 - 1400	Dipswitch	6 - 42	180 - 240 (50/60 Hz)	1-10V/pulse

#### L 157 x W 42 x H 32 (mm)





L 212 x W 76 x H 46	(mm)						(E 🛞
Model Number	Old Reference	Max Watts (W)	Output Current (mA)	Output Current Selection Method	Output Voltage (Vdc)	Input Voltage (Vac)	Dimming Type
L1M1MLT280S-100E	L05060	100	700 - 2800	Resistor	20-60	110 - 240 (50/60 Hz)	1-10V
L1M1MLT400S-150E	L05065	150	700 - 4000	Resistor	24-60	90 - 240 (50/60 Hz)	1-10V





# **Constant Voltage Output**



#### L 100 x W 52 x H 24 (mm)

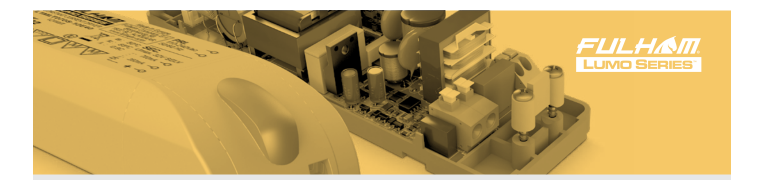
Model Number	Old Reference	Max Watts (W)	Max Current (mA)	Output Current Selection Method	Output Voltage (Vdc)	Input Voltage (Vac)	Dimming Type
L1M1MLT105S-20E	L05011i	20	1050	Dipswitch	10/12/24	220 - 240 (50/60 Hz)	1-10V/pulse
L1W1MID120D-20E	L05011i2	20	1200	Dipswitch	6 - 42 options	220 - 240 (50/60 Hz)	1-10V/pulse
L1LDC070S-20E	L05030	20	1200	Dipswitch	4 - 24 options	17 - 32Vdc (50/60 Hz)	Non-Dimming
L1K1MID024V-25E	L05032-24CV1050	25	1050	N/A	24	220 - 240 (50/60 Hz)	Potentiometer





#### L 157 x W 42 x H 32 (mm)

Model Number	Old Reference	Max Watts (W)	Max Current (mA)	Output Voltage (Vdc)	Input Voltage (Vac)	Dimming Type
L1MLT024V-36E	L05046	36	1500	24	110 - 240 (50/60 Hz)	Non-Dimming
L1230024V-48E	L05058-24CV2000	48	2200	24	220 - 240 (50/60 Hz)	Non-Dimming



# Reaching New Heights in Engineering Excellence

Fulham Lumo Series drivers are built on core engineering design principles for exceptional standards of performance and reliability in LED systems. Highest grade critical components together with design features for thermal management ensure excellent reliability. Low ripple designs create flicker-free lighting and perfectly smooth dimming. Simplicity of specification and installation is a key characteristic of all Fulham Lumo Series drivers, hence the wide voltage and current ranges and industry leading low inrush current.

#### Engineered for Performance

- Industry leading efficiency
- Multiple dimming options and output currents
- Very high power factor

#### **Engineered for Reliability**

- Low inrush current
- Thermal, overload, short circuit and overvoltage protection
- Flicker-free light

#### **Engineered for Simplicity**

 Future-proof flexibility – industry leading voltage and current range enabling seamless support of LED generations and minimizing supply chain complexity



# SmartSet: The Power of Programmability

Fulham's programmable WorkHorse LED and HotSpot LED drivers run on the innovative SmartSet programming platform, an intuitive, flexible system that gives the user the power to create the right driver for any situation. Benefits include SKU reduction and the ability to integrate more efficient LED modules into existing luminaire designs.

- Output current programmable in 1mA increments
- · Allows custom dimming curves (for step dimming and dim-to-off)
- Driver does not need to be powered during programming
- One touch Auto-Programming capability for high volume usage
- · Programming via handheld controller or PC software

#### The right emergency output when it's needed most

Compatible HotSpot LED emergency drivers can be programmed to specific power levels to meet desired emergency lumen outputs and runtimes. Self-diagnostics ensure the drivers will be ready for operation during a power outage.

#### More data for better analytics

The SmartSet system provides detailed feedback on driver runtime and temperature, allowing a luminaire manufacturer to better examine usage conditions.

#### Thermal feedback protects your investment

Fulham programmable drivers use NTC feedback to monitor the temperature of connected LED modules, lowering the output power if the system gets too hot and protecting the luminaire from costly damage.



To see the Fulham SmartSet programming platform in action visit the links below: Overview of basic programming features: www.fulham.com/smartsetprogramming One touch Auto-Programming: www.fulham.com/smartsetauto Programming custom dimming curves: www.fulham.com/smartsetdimmingcurve



### Programmable Indoor Drivers

#### The Smart Solution for Greater LED Efficiency

- · One programmable driver replaces over 1600 fixed output driver SKUs
- DALI and 0-10V models, dims to 1% of programmed current
- · Output current programmable in 1mA increments
- · Power to driver not required during programming
- · One touch programming for high volume usage
- Enables integration of more efficient modules in existing luminaire designs



#### L 275 x W 31 x H 25 (mm)

Model Number	Wattage (W)	Current (mA)	Output Voltage (Vdc)	Dimming Type	Case Type	Surge
T1A1UNV105P-40E	40	250 - 1500	10 - 57	0-10V and DALI	Linear w/ End Terminals	10kV

#### L 237 x W 40 x H 30 (mm)

T1A1UNV105P-60E	60	250 - 1500	10 - 57	0-10V and DALI	Linear w/ End Terminals	10kV







## **Programmable Outdoor Drivers**

#### Smart, reliable, IP65 components for outdoor and high power applications

- · IP65 for robust ingress protection
- DALI and 0-10V dimming options
- Wide programmable current range in 1mA increments
- · Advanced programmability of output current and dimming curve
- · MCU controlled circuit and health monitoring
- Global input voltage range 120 Vac 277 Vac (50/60Hz)
- · Compatible with Fulham SmartSet Programming Platform and TPSB-100 handheld controller.





40W Linear			2	C€ <₹	NTC DALD
Model Number	Output Current (mA)	Dimensions (mm)	Output Voltage (Vdc)	Dimming Type	Surge
T1M1UNV150P-40LES	250 - 1500	168 x 50 x 30	10 - 57	0-10V	10kV
T1A1UNV150P-40LES	250 - 1500	168 x 50 x 30	10 - 57	DALI	10kV

			T. I. M.		
60W Linear			Ŕ	CE	
T1M1UNV210P-60LES	500 - 2100	241 x 43 x 29	10 - 57	0-10V	10kV
T1A1UNV210P-60LES	500 - 2100	241 x 43 x 29	10 - 57	DALI	10kV
96W Linear			- m	~	Ce
T1M1UNV240P-96LES	700 - 2400	170 x 60 x 32	30 - 56	0-10V	10kV

100W Compact				CE	
T1M1UNV150P-100CES	500 - 1500	151.4 x 90 x 32	50 - 150	0-10V	10kV
T1A1UNV150P-100CES	500 - 1500	151.4 x 90 x 32	50 - 150	DALI	10kV

150W Linear				<b>C E</b> <	
T1M1UNV150P-150LES	500-1500	241 x 59 x 39	70-280	0-10V	10kV
T1A1UNV150P-150LES	500-1500	241 x 59 x 39	70-280	DALI	10kV

185W Linear					CE
T1M1UNV500P-185LES	1500 - 5000	222 x 68.1 x 42	30 - 56	0-10V	10kV
200W Linear			d'm	<u>ک</u> ۲۰۱۰	K NTC DALL
T1M1UNV140P-200LES	500 - 1400	225 x 68.9 x 38.5	80 - 280	0-10V	10kV
T1A1UNV140P-200LES	500 - 1400	225 x 68.9 x 38.5	80 - 280	DALI	10kV



The first wireless outdoor drivers with integrated cloud-based IoT management and controls

- · All end-point hardware and software integrated directly into driver
- · Programmable drivers allow custom output currents and dimming curves, flicker-free dimming and more
- · Real-time driver and fixture health monitoring
- · Simplified installation and commissioning

L 150 x W 89 x H 25	L 150 x W 89 x H 25 (mm)						
Model Number	Input Voltage (VAC)	Output Wattage (W)	Output Voltage (Vdc)	Output Current (mA)	Surge		
T1R1UNV150P-40CES	120 - 277 (50/60 Hz)	40	10 - 57	250 - 1500	10kV		
T1R1UNV210P-60CES	120 - 277 (50/60 Hz)	60	10 - 57	500 - 2100	10kV		
T1R1UNV150P-100CES	120 - 277 (50/60 Hz)	100	50 - 150	500 - 1500	10kV		

#### L 241 x W 59 x H 38 (mm)

Model Number	Input Voltage (VAC)	Output Wattage (W)	Output Voltage (Vdc)	Output Current (mA)	Surge
T1R1UNV150P-150LES	120 - 277 (50/60 Hz)	150	70 - 280	500 - 1500	10kV

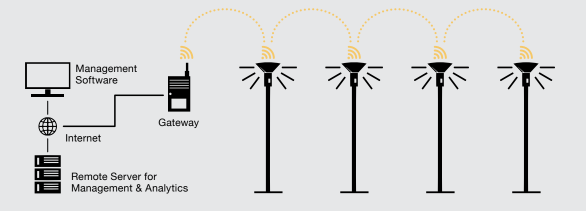
#### 1 226 x W 69 x H 41 (mm)

Model Number	Input Voltage (VAC)	Output Wattage (W)	Output Voltage (Vdc)	Output Current (mA)	Surge
T1R1UNV140P-200LES	120 - 277 (50/60 Hz)	200	80 - 280	500 - 1400	10kV



#### Revolutionary web-based control software for smart cities

CityManager control management software from Tvilight allows users to monitor and control their entire lighting infrastructure from anywhere through a single dashboard. CityManager provides real-time analytics of the health and conditions of the connected lighting networks, offering tools such as map-based visualizations, automatic status updates and failure reports.





- · Wide range of wattages and output currents to meet numerous applications
- · Single and multiple channel models, 0-10V or non-dimming
- · High efficiency performance ideal for interior luminaires

#### **Non-Dimming LED Drivers**

Watts (W)	Output Current (mA)	Output Voltage (VDC)	Model Number	Input Voltage (VAC)	CH.	IP	Dimensions (mm) (L x W x H)	Case Type
12	350	9-36	TC12300350-12L	220V - 240V	1	Damp	123 x 45x 19	Linear w/End Leads
12	700	3-18	TC12300700-12L	220V - 240V	1	Damp	123 x 45 x 19	Linear w/End Leads
28	700	12-40	T1UNV0700-28BL	120 - 277 (50/60)	1	Damp	80 x 76 x 27	Compact w/Bottom Leads & Mounting Studs
28	700	12-40	T1UNV0700-28C	120 - 277 (50/60)	1	Damp	80 x 76 x 27	Compact w/End Leads
40	700	18-58	T1UNV0700-40C	120 - 277 (50/60)	1	64	95 x 70 x 30	Compact w/End Leads
42	1050	12-40	T1UNV1050-42C	120 - 277 (50/60)	1	64	95 x 70 x 31	Compact w/End Leads
60	350	80-180	T1UNV0350-60L	120 - 277 (50/60)	1	64	196 x 43 x 31	Linear w/End Leads
60	1400	20-43	T1UNV1400-60L	120 - 277 (50/60)	1	64	196 x 43 x 30	Linear w/End Leads
50	350	18-56	TC3MLT0350-50L	120 - 230 (50/60)	3	62	457 x 44 x 30	Linear w/End Leads
55	350	18-56	TCD3MLT0350-55L	120 - 230 (50/60)	3	62	375 x 44 x 30	Linear w/End Leads
80	500	18-56	TC3MLT0500-80L	120 - 230 (50/60)	3	62	457 x 44 x 26	Linear w/End Leads



# THOROLED Constant Current Outdoor Drivers

#### **Outdoor LED Drivers: Non-Dimming Constant Current**

Watts (W)	Output Current (mA)	Output Voltage (VDC)	Model Number	Input Voltage (VAC)	CH.	IP	Dimensions (mm) (L x W x H)	Case Type
33	700	26 - 48V	T1UNV0700-36C	120 - 277 (50/60)	1	66	95 x 70 x 32	Compact w/End Leads
105	1000	75 - 105V	T1UNV1000-105L	120 - 277 (50/60)	1	65	197 x 65 x 38	Linear w/End Leads
200	700	114 - 190V	T1UNV0700-200L	120 - 277 (50/60)	1	65	225 x 68 x 39	Linear w/End Leads
200	1050	114 - 190V	T1UNV1050-200L	120 - 277 (50/60)	1	65	225 x 68 x 39	Linear w/End Leads
210	1000	150 - 210V	T1UNV1000-210L	120 - 277 (50/60)	1	65	197 x 65 x 38	Linear w/End Leads





- Wide range of wattages and output currents to meet numerous applications
- Single and multiple channel models, 0-10V or non-dimming
- High efficiency performance ideal for interior luminaires

#### **Dimming LED Drivers**

Watts (W)	Output Current (mA)	Output Voltage (VDC)	Model Number	Input Voltage (VAC)	СН.	IP	Dimensions (mm) (L x W x H)	Case Type
15	350	21-42	T1M1UNV0350-15F	120 - 277 (50/60)	1	64	81 x 72 x 25	Compact w/Terminals
15	350	21-42	T1M1UNV0350-15L	120 - 277 (50/60)	1	64	100 x 30 x 23	Linear w/End Leads
28	700	12-40 /12	T1M1UNV0700-28C	120 - 277 (50/60)	1	64	80 x 76 x 26	Compact w/End Leads
28	700	12-40 /12	T1M1UNV0700-28BL	120 - 277 (50/60)	1	64	80 x 76 x 26	Compact w/Bottom Leads & Mounting Studs
30	700	21-42	T1M1UNV0700-30F	120 - 277 (50/60)	1	64	72 x 81 x 25	Compact w/Terminals
30	700	21-42	T1M1UNV0700-30L	120 - 277 (50/60)	1	64	118 x 30 x 30	Linear w/End Leads
40	700	18-58 /12	T1M1UNV0700-40C	120 - 277 (50/60)	1	64	120 x 68 x 31	Compact w/End Leads
40	700	18-58 /12	T1M1UNV0700-40V	120 - 277 (50/60)	1	64	120 x 68 x 31	Compact w/Bottom Leads & Mounting Studs
40	900	10-40	T1M1UNV0900-40L	120 - 277 (50/60)	1	64	241 x 33 x 27	Linear w/End Leads
40	1000	10-40	T1M1UNV1000-40L	120 - 277 (50/60)	1	64	241 x 33 x 27	Linear w/End Leads
42	1050	12-40 /12	T1M1UNV1050-42C	120 - 277 (50/60)	1	64	120 x 68 x 31	Compact w/Bottom Leads & Mounting Studs
42	1050	12-40 /12	T1M1UNV1050-42V	120 - 277 (50/60)	1	64	120 x 68 x 31	Linear w/End Leads
60	1400	18-42	T1M1UNV1400-60L	120 - 277 (50/60)	1	Damp	241 x 43 x 31	Linear w/End Leads
88	1680	21-44	T1M1UNV1680-88L	120 - 277 (50/60)	1	64	241 x 43 x 29	Linear w/End Leads
88	2000	21-44	T1M1UNV2000-88L	120 - 277 (50/60)	1	64	241 x 43 x 29	Linear w/End Leads
88	2100	21-42	T1M1UNV2100-88L	120 - 277 (50/60)	1	64	241 x 43 x 29	Linear w/End Leads
100	800	70-150	T1M1UNV0800-100A	120 - 277 (50/60)	1	Dry	213 x 50 x 33	Interconnect Terminals

#### **Multi-Channel Dimming LED Drivers**

Watts (W)	Output Current (mA)	Output Voltage (VDC)	Model Number	Input Voltage (VAC)	CH.	IP	Dimensions (mm) (L x W x H)	Case Type
36	600	23-30	T1M2UNV0600-36L	120 - 277 (50/60)	2	Damp	302 x 38 x 31	Linear w/End Leads
49	700	23-35	T1M2UNV0700-49L	120 - 277 (50/60)	2	Damp	261 x 40 x 30	Linear w/End Leads
56	350	15-40	TCD4UNV0350-56L	120 - 277 (50/60)	4	64	241x 43 x 31.50	Linear w/End Leads





- · Constant voltage 12V, 24V and 48V models
- · Optimized high efficiency performance
- · Low temperature performance

#### **Non-Dimming Constant Voltage LED Drivers**

Watts (W)	Output Voltage (VDC)	Model Number	Input Voltage (VAC)	CH.	IP	Dimensions (mm) (L x W x H)	Case Type
20	12	T1UNV012V-20L	120 - 277 (50/60)	1	62	160 x 40 x 25	Linear w/End Leads
20	24	T1UNV024V-20L	120 - 277 (50/60)	1	62	160 x 40 x 25	Linear w/End Leads
60	12	T1UNV012V-60LF	120 - 277 (50/60)	1	64	241 x 43 x 31	Linear w/End Leads
60	12	T1UNV012V-60LF	120 - 277 (50/60)	1	66	241 x 43 x 31	Linear w/End Leads
60	24	T1UNV024V-60LF	120 - 277 (50/60)	1	64	241 x 43 x 31	Linear w/End Leads
75	12	T1UNV012V-75L	120 - 277 (50/60)	1	64	241 x 43 x 31	Linear w/End Leads
75	24	T1UNV024V-75L	120 - 277 (50/60)	1	64	241 x 43 x 31	Linear w/End Leads
100	24	T1UNV024V-100LE (4KV/4KV)	120 - 277 (50/60)	1	64	241 x 43 x 31	Linear w/End Leads
100	24	T1UNV024V-100LS (2KV/4KV)	120 - 277 (50/60)	1	66	260 x 43 x 31	Linear w/End Leads
150	48	T1UNV048V-150L	120 - 277 (50/60)	1	67	210 x 65 x 39	Linear w/End Leads



## Dimming Constant Voltage Outdoor Drivers

#### **Outdoor LED Drivers: Dimming (0-10V) Constant Voltage**

Watts (W)	Output Voltage (V)	Output Voltage (VDC)	Model Number	Input Voltage (VAC)	Channels	IP	Dimensions (mm) (L x W x H)	Case Type
150	0-6250	24V	T1M1UNV024V-150L	120 - 277 (50/60)	1	67	227 x 43 x 40	Linear w/End Leads







## HotSpot Plus LED Driver & Emergency System

The Power of a Programmable LED Driver, the Dependability of an Integrated LED Battery Backup System

- · All-in-one unit combines 0-10V dimming LED driver, emergency LED driver, and replaceable backup battery
- · Lowers costs by eliminating need to install separate emergency system
- · Simple installation helps reduce assembly line confusion and wiring mistakes
- Output current programmable in 1mA increments using handheld controller
- Programmable dimming curve allows step dimming and dim-to-off
- SmartSet programming platform enables integration of more efficient modules in luminaire designs



#### HotSpot Plus LED Driver and Emergency System

Watts	Output Current (mA)	Output Voltage (VDC)	Model Number	Input Voltage (VAC)	Dimming Type	Ch.	Dimensions (L x W x H) (mm)	Case Type
45	250-1400	11-50	FHSAC1-230-45CE	220 - 240 (50/60)	0-10V	1	229 x 82 x 34	Compact w/ Terminals

#### **Specifications**

Emergency Output	1W - 6W Constant Power Programmable; Factory set for 3W 180 minute runtime
Power Factor	>0.9
THD	<20%
Dimming Range	100% - 1%
Battery Type*	LiFePO4 (Lithium Iron Phosphate – ref. page 16 table)
Recharge Time	12 Hours
Warranty	5 years. See specification sheet for details.
Advanced Features	Illuminated test switch/AC power indicator, switchable self-diagnostics, user-selectable emergency power level

\* Replacement battery available: FHSBATL3-1.5-HSP

#### The Power of Programmability

HotSpot Plus LED driver & Emergency System features Fulham's innovative SmartSet programming platform, which gives the user the power to create the right driver for any situation.

- Auto Programming capability for high volume usage
- Driver does not need to be powered during programming
- Programming via handheld controller or PC software







SmartSet Software

To see the Fulham SmartSet programming platform in action visit the links below:

Overview of basic programming features: www.fulham.com/smartsetprogramming One touch Auto-Programming: www.fulham.com/smartsetauto Programming custom dimming curves: www.fulham.com/smartsetdimmingcurve



- Provides programmable, constant power emergency output for LED modules.
- · Advanced features include self-diagnostics and detailed data logging.
- Compatible with Fulham SmartSet Programming Platform and TPSB-100 handheld controller.
- · Complete system includes emergency driver and emergency battery.





#### **Specifications**

FHSCP-UNV-10P-L-SD	RFI/EMI	FCC Part 15A Non-Consumer
100-277VAC, 50/60Hz	Number of Output Channels	1 Channel
0.06A Max.	Output Type	Class 2
1-10W	Battery Type	LiFePO4 9.6VDC
620mA Max.	Battery Recharge Time	12 Hours
16-55VDC	Dimension	200.4 x 52 x 29.7
10°C to 55°C (50°F to 131°F)	Input Surge Protection	Line-Neutral 2kV, Line & Neutral-Ground 2kV
	100-277VAC, 50/60Hz 0.06A Max. 1-10W 620mA Max. 16-55VDC	100-277VAC, 50/60HzNumber of Output Channels0.06A Max.Output Type1-10WBattery Type620mA Max.Battery Recharge Time16-55VDCDimension

#### **HotSpot Constant Power Programmable Battery Packs**

Model number	max. load for 90 min	capacity	Dimensions (mm) (L x W x H)
FHSBATL3-1.5-SD	5W	1500mAh	89 x 70 x 25
FHSBATL3-3-SD	10W	3000mAh	112 x 72 x 33
FHSBATL96-SD	6W	1800mAh	191 x 48 x 22
FHSBATL6-1.5L-SD*	10W	3000mAh	200 x 40 x 23

\*Does not include mounting means. Use mounting bracket FHSBATSC6-1.5L

#### **Why Battery Chemistry Matters**

Fulham's HotSpot LED Emergency drivers are designed with safety, reliability, and performance in mind. This is why our newest drivers use LiFePO4 (Lithium Phosphate) batteries. They are non-toxic, contain no heavy metals, and provide the highest levels of safety, efficiency, and high temperature tolerance.

Chemistry	LiFePO4	LiMn2O4	LiCoO2	NiMH	NiCd	
Voltage	3.2 V	3.7 V	3.6 V	1.2 V	1.2 V	
Volume Energy density	290Wh/L	320 Wh/L	500Wh/L	260Wh/L	150Wh/L	
Weight Energy density	130Wh/kg	135 Wh/kg	200Wh/kg	80Wh/kg	60Wh/kg	
Safety	Good Acceptable Ba		Bad	Good	Good	
Toxic or green	Green	Green	Toxic	Green	Toxic	
Tolerance high Tem.	Good	Bad	Acceptable	Acceptable	Good	
1C Cycle life(<80%)	>2000	~ 400	~ 500	~ 500	~ 500	
Self-discharge / month	5%	8%	8%	35%	30%	
Memory effect	no	no	no no		yes	
Energy efficiency	95%	90%	90%	70%	75%	





# NEW Linear High Output DC Modules Efficient, easy-to-install modules for high lumen linear applications

- Constant current, high-efficacy LEDs
- Aluminum extrusion mount for thermal management
  and guick install
- Suitable replacement for fluorescent T5HO lamps
- 3 SDCM for high color consistency
- Up to 198 lm/W; output range 2,200 lm to 13,310 lm (@4000K/80CRI)
- · Available in 90CRI on request



#### **Specifications**

Operating Temperature Range	-40°C to +60°C / -40°F to 140°F				
Lumen Maintenance	L70: >54,000Hrs / L90: 46,000Hrs (meets DLC Premium and Standard requirements)				
Color Consistency	Binning per ANSI C78.377-2015 @ 25°C; 3 SDCM				
PCB Material	CEM3				
Warranty	5 years @ Max Tc from the date of manufacture				
Safety/compliance	cURus (File # E351548), Class 2 Lighting System, CE, SELV, RoHS Compliant				

#### LinearHO DC Modules

Model Number / Dimension (mm)	Number of LED	Input Current (mA)	Nom. Fwd. Voltage (VDC)	Nom. Rated Power (W)	Max. Fwd. Voltage (V)	Max. Rated Power (W)	Nom. Lum. @4000K/80CRI (Im)	Nom. Efficacy @4000K/80CR (Im/W)
		350	33	12	35	12	2245	195
TMU125050CL8xxA	96 -	700	34	24	36	26	4350	182
L 560 x W 44 x H 10		1050	35	37	38	40	6210	169
	_	1250*	36	44	39	49	7130	161
		350	33	11	34	12	2255	196
TMU140055CL8xxA	- 108 -	700	34	24	36	25	4385	185
L 1120 x W 44 x H 10	108 —	1050	35	36	38	39	6340	174
	_	1400*	36	50	39	55	8015	161
		350	32	11	34	12	2230	198
	_	700	33	23	35	24	4480	194
<b>TMU240095CL8xxA</b> L 1120 x W 44 x H 10	180	1050	34	35	36	37	6605	187
		1400	34	48	37	52	8640	180
	_	2400*	36	85	39	94	13610	159

# TMU125050CL8xxA

#### **Color Temperature** 30 = 3000K

40 = 4000K 50 = 5000K

\* Indicates maximum rated current. Modules may be operated at a current less than or equal to this value, below the Tc rating.

#### Accessories

TLEOPT120-020	Module end caps, 2 pieces	
TLEOPT120-004	560mm snap-on lens, 82% transmissivity	4
TLEOPT120-013	1120mm snap-on lens, 82% transmissivity	



## **LED Modules**

- · Constant current design for increased efficiency
- · 2700K, 3000K, 3500K, 4000K and 5000K CCT choice available
- · Dimmable when used with dimming LED driver
- · Optional diffusers available

#### **LED Modules: Linear**

# 

NOMINAL WATTS (W)	LUMEN OUTPUT	MODEL NUMBER	MAX INPUT CURRENT (mA)	NOMINAL FORWARD VOLTAGE (VDC)	ССТ	CRI	TERMINATION TYPE	BOARD MATERIAL	DIMENSIONS (mm) (L x W)
7	850	TMU075007HL830A	750	9.3	3000	80	Dual Connector	CEM1	279 x 24
7	915	TMU075007HL840A	750	9.3	4000	80	Dual Connector	CEM1	279 x 24
14	1700	TMU075014HL830A	750	18.7	3000	80	Dual Connector	CEM1	559 x 24
14	1830	TMU075014HL840A	750	18.7	4000	80	Dual Connector	CEM1	559 x 24
15	1600	TMU045015HL830A	450	33.8	3000	80	Dual Connector	CEM1	559 x 24
15	1600	TMU045015HL830B	450	33.8	3000	80	Dual Connector	CEM1	581 x 24
15	1875	TMU045018HL830B	450	40	3000	80	Dual Connector	CEM1	581 x 24
18	1875	TMU045018HL830A	450	40	3000	80	Dual Connector	CEM1	559 x 24



# THOROLED Custom made Modules

Fulham works directly with luminaire manufacturers to design bespoke LED modules that provide the best possible fit, efficiency, light output, reliability and lumen maintenance. Designing modules to match drivers results in low cost base, high specification solutions for luminaire manufacturers, giving them the best commercial advantage.

#### To learn more about bespoke LED module solutions, contact Fulham today at +31 72 572 3000 or sales.eu@fulham.com



# Limited Warranty

#### Fulham Co., Inc. Fulham Company B.V.

#### Length of Warranty and Coverage

Warranty period will be determined from the date of manufacture as indicated by the date code stamped on each product and will be covered as follows:

FireHorse<sup>™</sup> - 2 to 5 Years FREELITE<sup>™</sup> - 5 Years HighHorse<sup>™</sup> Electronic HID Ballast - 3 Years HighHorse™ Induction - 5 to 7 Years (If installed per instructions) HotSpot<sup>™</sup> - 3 to 5 Years\* IceHorse<sup>™</sup> Ballast - 3 Years LongHorse™ Electronic Remote Fluorescent Ballast - 5 Years LumoSeries<sup>™</sup> - 5 Years PONY<sup>™</sup> Electronic Ballast - 2 Years PONY<sup>™</sup> Electronic SugarCube<sup>™</sup> - 2 Years PONY<sup>™</sup> Electronic Transformer - 2 Years RaceHorse<sup>™</sup> Electronic Ballast - 70°C 5 Years, 90°C 3 Years SunHorse<sup>™</sup> Ballast - 3 Years SineHorse<sup>™</sup> Ballast - 3 Years ThoroLED<sup>™</sup> Drivers - 2 to 5 Years ThoroLED<sup>™</sup> Modules - 3 to 5 Years\* ThoroLED<sup>™</sup> Retrofit - 5 Years ThoroLED<sup>™</sup> Luminaire - 5 Years WorkHorse<sup>™</sup> Electronic Fluorescent Ballast - 5 Years WorkHorse LED<sup>™</sup> Drivers - 5 Years

\* Covered defects for ThoroLED and HotSpot LED modules. For purposes of this limited warranty, a defect in a module shall be defined as one or more individual LEDs dark at initial installation or greater than 10% of individual LEDs dark during the Warranty Period. Replacement and/or repair of individual ThoroLED or HotSpot LED Modules does not extend this limited warranty beyond the original Warranty Period.

#### **Warranty Conditions**

Fulham extends this express limited warranty only to the original purchaser or to the first user. This constitutes the complete warranty for the product. Fulham is not responsible for any auxiliary equipment not furnished by Fulham, which is used in connection with or attached to the product, or for operation of the product with any auxiliary equipment. Damage to all such equipment is expressly excluded from this warranty. In addition, Fulham is not responsible for any damage to the product resulting from the use of auxiliary equipment not supplied by Fulham.

#### Warranty Conditions Not Covered

This warranty is not applicable to any product manufactured by Fulham not installed and operated in accordance with:

- \* Underwriters Laboratories Inc. (UL)
- \* National Electrical Code (NEC)
- \* Standards set by the International Electrotechnical Commission (IEC)
- \* European Norms Electrical Certification (ENEC)
- \* Applicable international federal, state and local codes
- \* Remote applications beyond specifications:
  - WorkHorse Length of the leads HighHorse - 9 feet LongHorse - 20 feet
- \* Fulham specific, most recent instructions and application guidelines provided for installation of the product

Additionally, this warranty is not applicable to Fulham manufactured products that have been subjected to excessive stress including, but not limited to, operating temperatures exceeding the recommended maximum temperature on any part of the product.

#### **Obtaining Warranty Service**

If within the warranty period it appears that the installed product does not meet the warranty conditions specified, the purchaser must notify Fulham of its warranty claim. Fulham or its authorized service company will provide warranty service directly to you.

#### **General Provisions**

All responsibilities regarding the product are set forth by this warranty. Replacement or repairs of the product is your exclusive remedy. For purposes of clarity, "replacement or repairs of the product" does not include any removal or reinstallation costs or expenses, including, without limitation, any labor costs or expenses, shipping costs to return non-conforming products or any damages that may occur during the return of product to Fulham. If Fulham chooses to replace the product and is not able to do so because it has been discontinued or is not available, Fulham may replace it with a comparable product. Fulham reserves the right to use new, reconditioned, refurbished, repaired or remanufactured products or parts in the repair or replacement of any product covered by this warranty.

This warranty is given in lieu of all other express warranties. Implied warranties, including those without limitation, warranties of merchant ability and fitness for a particular purpose, are limited to the duration of this limited warranty. Fulham shall in no event be liable for damages in excess of the purchase price of the product, for any loss of use, loss of time, inconvenience, commercial loss, lost profits or savings or other incidental, special or consequential damages arising out of the use or inability to use such product, to the full extent such may be claimed by law.

#### Local Exceptions

Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, or limitations on how long an implied warranty lasts, therefore the above limitations or exclusions may not apply to you. This warranty gives you specific legal rights, and purchasers may have other rights that vary by jurisdiction.

#### **Returned Materials Authorizations (RMA)**

Customers shall contact Fulham directly for all RMA's.

After receiving the RMA, the user shall promptly return the product at the user's expense to Fulham after receiving instructions as to when and where to ship product. Failure to follow this procedure shall void this warranty. Should the number of pieces received by Fulham differ from the RMA either +/-, the customer will be notified and adjustments will be made at that time.

Fulham reserves the right to examine all failed products to determine the cause of failure and patterns of usage and reserves the right to be the sole judge as to whether any products are defective and covered under this warranty.

#### **Contact Information**

Fulham North America

Fulham Europe

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Effective: Aug 25, 2017



### **CONTACT US**

Visit **www.fulham.com** for product information, sales representative contact info, technical documentation, and more.

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