

Light is outstanding OPTOTRONIC® LED Drivers and Power Supplies

Light is OSRAM

OSRAM

OSRAM has been a leader in the lighting industry for over 110 years providing lighting solutions to meet all of our customers' needs. As the industry transitions to solid state lighting, we continue to expand our product portfolio with innovative LED drivers and power supplies for a wide variety of applications. Our experienced engineers develop products at the forefront of the industry for new luminaire designs. Over the years we've changed to reflect the markets we serve and the customers we reach.



10+ Years of Experience

Year 2012 marked the 10-year anniversary of OPTOTRONIC® Power Supplies powering LED systems across the globe. Over this decade, OPTOTRONIC LED Power Supplies have become the industry standard for robust performance, reliability and peace of mind.



A History of OPTOTRONIC Power Supplies

2002

OPTOTRONIC is born

First OPTOTRONIC 24V constant voltage power supply – OT75W

2003

First OPTOTRONIC Control Interfaces make dimming of LED lighting possible

2004

First OPTOTRONIC 10V constant voltage power supply – OT50W

2005

First OPTOTRONIC constant current power supply – OT9W/350C

2006

OSRAM's first outdoor rated power supplies – OT96W & OT240W

2007

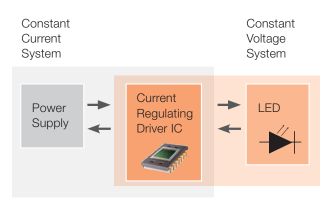
Thinnest LED power supply worldwide – OT50W/LP

Powerful, customized solutions you can depend on

The OPTOTRONIC® family of LED power supplies by OSRAM features a complete portfolio of constant voltage and constant current drivers in a variety of electrical configurations and form factors to suit your application space and system requirements.

All OPTOTRONIC power supplies meet the highest industry standards for robust performance, reliability and peace of mind. Our drivers have powered LED systems across the globe for over 10 years and have the industry's finest 5 year warranty.

Constant Voltage LED Power Supplies are designed to be used with constant voltage type LED modules that employ an integrated current regulation on the LED board. Constant voltage based LED systems are ideal for linear and scalable applications, where flexibility is an important feature.



Constant Current LED Power Supplies for indoor and outdoor applications are designed to provide regulated current directly to the LED array. Doing so, these power supplies reduce the complexity in designing LED modules while maximizing system performance and efficacy. OSRAM constant current LED power supplies are configurable to precisely match the specific LED load and operating requirements.

Indoor LED Power Supplies

Optimized for:

- Accent lighting and downlight applications in a compact form factor
- Ambient lighting applications in a linear form factor
- Available with various industry popular dimming options to enable the applications control requirements.
 - 0-10V
 - StepDIM
 - Phase-cut

Outdoor LED Power Supplies

Family of outdoor drivers available in 50W, 100W, and 180W versions with dimming down to 10%. Loaded with features designed to meet the needs of a multitude of outdoor applications.

2008/2009

Most efficient constant current power supply in NAFTA Market – OTHE40W

First integrated dimmable power supply – OTHE40DIM

First OPTOTRONIC 12V constant voltage power supplies

2010

First UL Listed OPTOTRONIC power supply

2011

Smallest integrated dimmable power supply – OT96W/DIM

2012

First 60W 12V power supply

2013

First production friendly programmable drivers – OT40W & OT25W

OPTOTRONIC® Programming

The family of OPTOTRONIC programmable drivers offers OEMs a wide operating range ensuring a high degree of flexibility.

Features Include:



AstroDIM

Autonomous dimming without the need for an external control unit. The dimming is regulated by an integrated timer which adjusts the dimming profile over the entire year based on an internal adaptive algorithm.



Auxiliary Output

Available integrated programmable auxiliary output (12V, 20V, and 24V).



Constant Lumen Output (CLO)

Power supplies can be programmed to drive LED modules at a lower initial drive current and gradually increase over time to ensure constant lumen output of the modules.



Dimming

0-10V programmable dimming down to 1% or 10%.



Turns off lights below minimum dimming level without using an external relay.





Provides industry standard analog dimming.



End-of-Life Indicator

Power supplies can be programmed to indicate when the luminaire has reached end-of-life and needs to be upgraded/replaced.



LED Thermal Protection

Power supplies can be programmed to decrease current to the modules once they reach a certain temperature to ensure modules will not over heat.



LEDset

Analog interface that enables automatic output current setting for a LEDset compatible module.



Line Voltage Protection

Protects the secondary circuitry from failure when improper voltage is on the 0-10V dimming output.



Programmability

Easily identify OSRAM programmable drivers and power supplies with this icon.



Soft Start

Provides a 2.5 second, 0-100% output smooth turn on effect to the light engine.



Tunable White

Color temperature and brightness controlled on a single channel to enable human centric lighting.



DALI

Provides a standardized control protocol that allows lighting components to be seamlessly monitored and controlled.

A History of OPTOTRONIC Power Supplies

2014

First programmable outdoor power supplies

2016

Introduced OPTOTRONIC 347V driver to the Canadian market

2017

Introduced OPTOTRONIC programmable driver to enable bi-directional communications (DEXAL Technology)

Industry's first dual mode programmable emergency driver

2018

Introduced family of compact, linear and outdoor drivers all with auxiliary DC output allowing drivers to power fixture integrated sensors

2019

Introduced Tunable White System solution

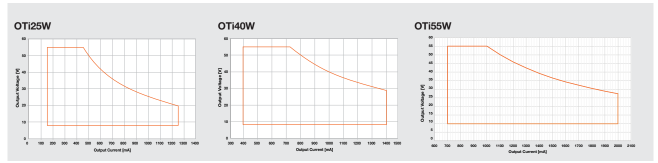
First outdoor Class 2 driver released – OTi95W UNV & HV

Launched highest wattage outdoor driver – OTi200W

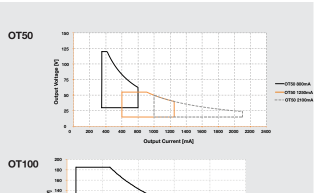
Programmable Output Ranges

Each model offers a wide output current range to meet all applications.

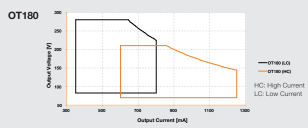
Compact

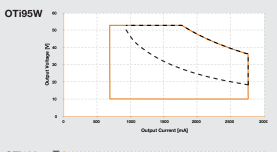


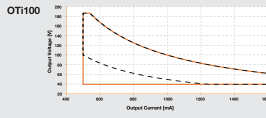
Outdoor



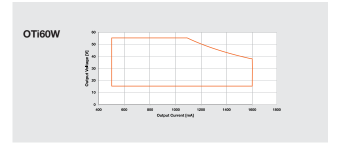






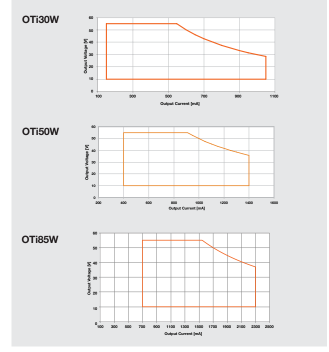


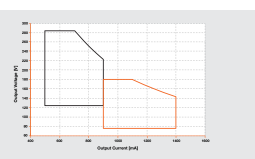
DALI - Outdoor



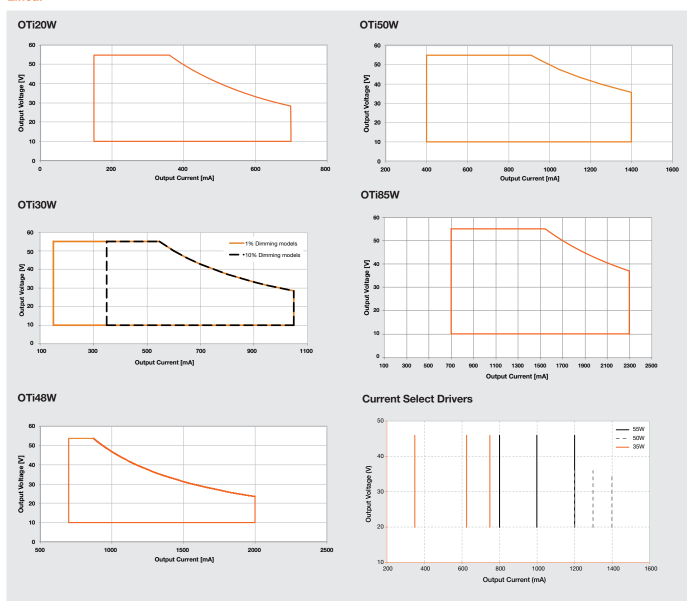
DEXAL® - Indoor

OTi200W

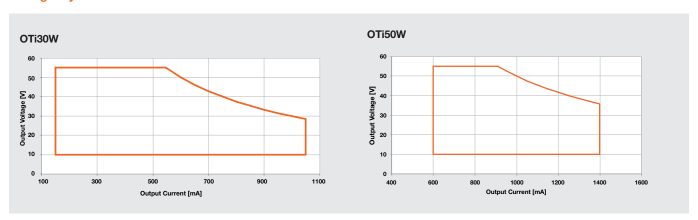




Linear



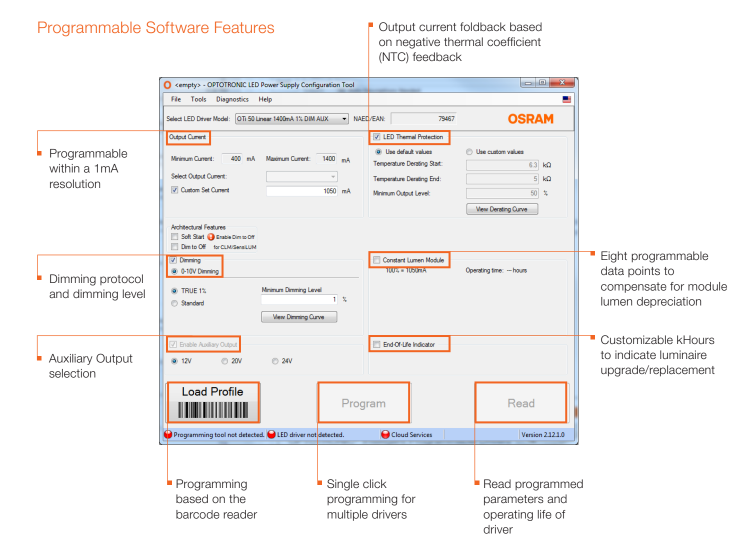
Emergency Drivers



Software

Easily customize system performance

The OPTOTRONIC® programming software is available in the Tools and Resources section of www.osram.us/ds.



Additional Software Features

Data Logging

Creates a database of all programming activities, features and parameters; automatically linked to the individual LED power supply serial number. Useful for quality assurance, history or tracking purposes.

Production Mode

Restricted software environment. User can program drivers with pre-set profiles, but cannot modify any parameters or features. Profiles can be sourced from local, shared, or network locations.

Tools

Item	Ordering		Required
Number	Abbreviation	Description	Accessory
51645	OT Programmer	USB Programming Tool	Yes
51646	OT Programming Nest	Compact Programming Tool	No
51647	OTLinearHandheldPRGtool	Linear Programming Tool	No
51648	OTLinearAutoPRGTool	Linear Auto Programming Tool	No
79360	OTOutdoorPRGTool	Outdoor Programming Tool	No



OT Programmer



Linear Handheld Programming Tool



Linear Auto Programming Tool



Outdoor Programming Tool



Compact Programming Tool

Warranty

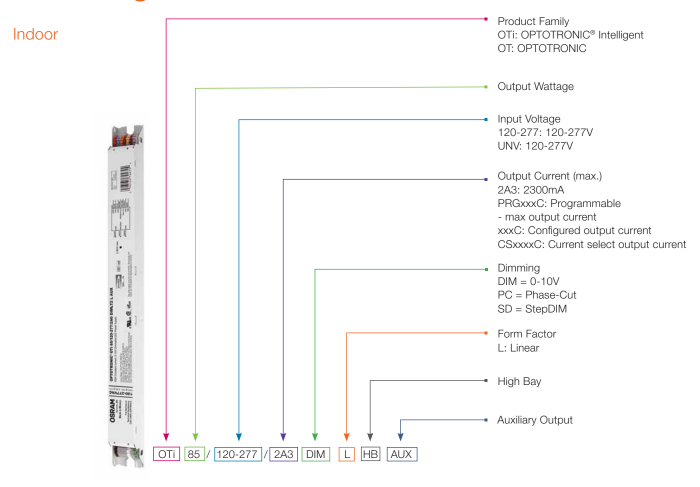
OSRAM is committed to producing the highest quality of products. Therefore, OSRAM offers to replace any OPTOTRONIC® driver that may fail within 5 years from the date of installation. Please reference the terms and conditions section of the warranty for complete details. Programming accessories for the OPTOTRONIC family of products have an OSRAM 90 day warranty.



For more detailed information please visit www.osram.us/warranty



Ordering Guide



Outdoor/Industrial Product Family OTi: OPTOTRONIC Output Wattage Input Voltage UNV: 120-277V 347-480: 347-480V Output Current (max.) 2A1: 2100mA 800C: 800mA **Dimming Protocols** 2DIM: 0-10V & AstroDIM Control (Current) LT2: LEDset 2 IP Rating P6: IP66 OT 180 / UNV / 800C / 2DIM

Linear Programmable Dimmable LED Drivers



Specifications and Certifications







Features and Benefits

- OEM programmable with 1mA resolution to perfectly match LED load and maximize performance
- Integrated OEM programmable features include:
 - Constant lumen maintenance
 - End of life indication
 - LED thermal protection
- Programming doesn't require powering up or connecting the power supply to AC line voltage
- Specification grade dimming down to 1% or 10% on 0-10V dimmers
- Auxiliary output to power 12V, 20V, and 24V low power applications
- Euro-style traditional form factor 11" x 1.2" x 1.0" (L x W x H)
- Universal input voltage 120-277Vac 50/60Hz
- UL Class 2 output for safe operation





















Item	Ordering	Total Output	Output Current	Default	Output Voltage	Dimming	Dimming	LED Thermal
Number	Abbreviation	Power	Range ¹	Current	Range (VDC)	Control	Range	Protection
Linear 12	20-277V Drivers							
0Ti85								
57420	0Ti 85/120-277/2A3 DIM-1 L	85W	700-2300mA (programmable)	1400mA	10-55V	0-10V	1%	Yes
57421	OTi 85/120-277/2A3 DIM-1 L AUX	85W	700-2300mA (programmable)	1400mA	10-55V	0-10V	1%	Yes
57422	0Ti 85/120-277/2A3 DIM L	85W	700-2300mA (programmable)	1400mA	10-55V	0-10V	10%	Yes
57424	OTi 85/120-277/2A3 DIM-1 L HB	85W	700-2300mA (programmable)	1400mA	10-55V	0-10V	1%	Yes
57425	OTi 85/120-277/2A3 DIM-1 L HB AUX	85W	700-2300mA (programmable)	1400mA	10-55V	0-10V	1%	Yes
57426	OTi 85/120-277/2A3 DIM L HB	85W	700-2300mA (programmable)	1400mA	10-55V	0-10V	10%	Yes
HB refers	to highbay versions that have 6kV surge prote	ection						
0Ti50								
57456	OTi50/120-277/1A4 DIM-1 L AUX G2	50W	400-1400mA (programmable)	1050mA	10-55V	0-10V	1-100%	Yes
57452	OTi50/120-277/1A4 DIM-1 L G2	50W	400-1400mA (programmable)	1050mA	10-55V	0-10V	1-100%	Yes
OTi48								
57455	0Ti48/120-277/2A0 DIM-1 L AUX G2	48W	700-2000mA (programmable)	1400mA	10-55V	0-10V	1-100%	Yes
57434	0Ti48/120-277/2A0 DIM-1 L G2	48W	700-2000mA (programmable)	1400mA	10-55V	0-10V	1-100%	Yes
0Ti30								
57454	OTi30/120-277/1A0 DIM-1 L AUX G2	30W	150-1050mA (programmable)	700mA	10-55V	0-10V	1-100%	Yes
57433	OTi30/120-277/1A0 DIM-1 L G2	30W	150-1050mA (programmable)	700mA	10-55V	0-10V	1-100%	Yes
0Ti20								
57453	OTi20/120-277/0A7 DIM-1 L AUX G2	20W	150-700mA (programmable)	500mA	10-55V	0-10V	1-100%	Yes
57431	OTi20/120-277/0A7 DIM-1 L G2	20W	150-700mA (programmable)	500mA	10-55V	0-10V	1-100%	Yes
Linear 2	47V Drivers							
OTi85	17 V DITVETS							
57428	OTi 85/347-480/2A3 DIM-1 L	85W	700-2300mA (programmable)	1400mA	10-55V	0-10V	1-100%	Yes
57429	OTi 85/347-480/2A3 DIM-1 L AUX	85W	700-2300mA (programmable)	1400mA	10-55V	0-10V	1-100%	Yes
57430	OTi 85/347-480/2A3 DIM L AUX	85W	700-2300mA (programmable)	1400mA	10-55V	0-10V	10-100%	Yes
OTi50			(1. 1.0)					
79670	OTI 50/347/1A4 DIM-1 L AUX	50W	400-1400mA (programmable)	1050mA	10-55V	0-10V	1-100%	Yes
79676	OTi 50/347/1A4 DIM-1 L	50W	400-1400mA (programmable)	1050mA	10-55V	0-10V	1-100%	Yes
79678	OTi 50/347/1A4 DIM L	50W	400-1400mA (programmable)	1050mA	10-55V	0-10V	10-100%	Yes
OTi48			11 0 /					
79671	OTi 48/347/2A0 DIM-1 L AUX	48W	700-2000mA (programmable)	1400mA	10-55V	0-10V	1-100%	Yes
79677	OTi 48/347/2A0 DIM-1 L	48W	700-2000mA (programmable)	1400mA	10-55V	0-10V	1-100%	Yes
79680	OTi 48/347/2A0 DIM L	48W	700-2000mA (programmable)	1400mA	10-55V	0-10V	10-100%	Yes
0Ti30			a • · · · · · · · · · · · · · · · · · ·					
79669	OTi 30/347/1A0 DIM-1 L AUX	30W	150-1050mA (programmable)	700mA	10-55V	0-10V	1-100%	Yes
79675	OTi 30/347/1A0 DIM-1 L	30W	150-1050mA (programmable)	700mA	10-55V	0-10V	1-100%	Yes
79679	OTi 30/347/1A0 DIM L	30W	350-1050mA (programmable)	700mA	10-55V	0-10V	10-100%	Yes
			4 2					

^{1.} Output current below 350mA is in PWM mode (not applicable for OTi85W).

OPTOTRONIC® Driver with DEXAL® Technology



Product Recognition





Specifications and Certifications









Features and Benefits

- Two-way communication and power between driver and fixture-integrated components
- Helps streamline luminaire configuration and manufacturing process (one driver can support
- Enables exact luminaire-specific data including:
 - Power consumption
 - Temperature profile
 - Operating hours
 - Diagnostics
- OEM programmable with 1mA resolution to perfectly match LED load and maximize performance
- Integrated OEM programmable features include:
 - Constant lumen maintenance Dim-to-off
 - End-of-life indication
- Soft start
- LED thermal protection
- Programming doesn't require powering up or connecting the power supply to AC line voltage
- Specification grade dimming down to 1%
- Universal input voltage 120-277Vac 50/60H
- UL Class 2 output for safe operation















Item Number	Ordering Abbreviation	Total Output Power	Output Current Range¹	Default Current	Output Voltage Range (Voc)	Dimming Interface ²	Dimming Range³	LED Thermal Protection
0Ti85								
57432	0Ti85/120-277/2A3 DX L	85W	700-2300mA (programmable)	1400mA	10-56V	DEXAL®	1-100%	Yes
0Ti50								_
78034	0Ti50/120-277/1A4 DX L	50W	600-1400mA (programmable)	1050mA	10-56V	DEXAL	1-100%	Yes
0Ti30				-				
78033	0Ti30/120-277/1A0 DX L	30W	150-1050mA1 (programmable)	700mA	10-55V	DEXAL	1-100%	Yes

^{1.} Output current below 450mA is in PWM (not applicable for 85W)
2. The default mode for the interface is DEXAL. This combines the power and communication on the single bus. In this mode, the polarity of the interface is sensitive. For applications employing DALI systems (wired or wireless), the power supply on the interface can be turned off via the programming software. This makes the interface non-polarized. For specific compatibility questions, please contact your OSRAM Digital Lighting Systems representative.
3. The minimum output current for both LED drivers is 6mA.

Step-Dimmable LED Drivers



Features and Benefits

- Five fixed output current options per model for simple output flexibility
- Step-DIM 100-50%
- Two hot wires neutral and ground
- Traditional form factor 11" x 1.2" x 1.0" (L x W x H)
- Universal input voltage 120-277Vac 50/60Hz
- UL Class 2 output for safe operation



Specifications and Certifications





Item Number	Ordering Abbreviation	Max. Output Power (W)	Output Current Range (mA)	Output Voltage Range (Voc)	Dimming Control	Dimming Range
79376	OT30W/CS1050C/UNV/SD/L	30	250, 350, 500, 700, 1050	25-55	Step-DIM	50/100%
79377	OT50W/CS1400C/UNV/SD/L	50	700, 800, 1050, 1250, 1400*	25-55	Step-DIM	50/100%

 $^{^{\}ast}$ For 1400mA output, the max output power is 47W and the output voltage is 33V.



Programmable Emergency LED Drivers



Product Recognition









Specifications and Certifications









Features and Benefits

- OEM programmable output current to 1mA resolution in normal and emergency mode to perfectly match LED load and maximize performance
- Easily program output to accommodate for 1 ft. candle illumination requirement
- Switch over from Normal to Emergency Mode in less than 2 seconds
- Integrated OEM programmable features include:
 - Constant lumen maintenance Dim-to-off
 - End-of-life indication Soft start
 - LED thermal protection
- Programming doesn't require powering up or connecting the power supply to AC line voltage
- Illuminated test switch to perform manual emergency operation test and report outcome
- Quick snap-on polarized battery harness substantially reduces wiring complexity and prevents mis-wiring
- Multiple battery pack options available to suit an array of luminaire designs
- Specification grade dimming down to 1% on 0-10V dimmers
- Available optional auxiliary output to support 12V, 20V and 24V low power applications
- Available in Universal 120-277Vac 50/60Hz
- UL Listed for factory or field installation in US and Canada
- Meets Title 24 CEC (California Energy Commission) efficiency standards















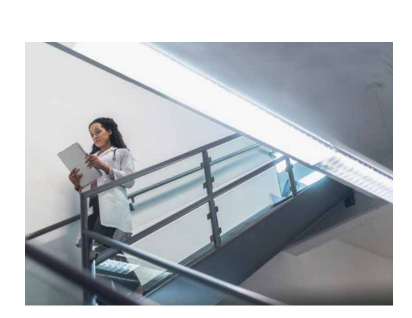




Orderi	ing Information								
Item Number	Ordering Abbreviation	Normal Mode Output Power (W)	Maximum EM Mode Power (W)	Output Current (mA) ¹	Default Current Setting (mA)	Output Voltage Range (Voc)	Dimming Protocol	, ,	Self Testing
LED Drive	er*								
57403	OTi EM 30/UNV/1A0 DIM-1 L	30	18	150-1050	700	10-55	0-10V	1-100%	No
57404	OTI EM 30/UNV/1A0 DIM-1 L AUX/ST L	30	18	150-1050	700	10-55	0-10V	1-100%	Yes
57405	OTi EM 50/UNV/1A4 DIM-1 L	50	18	400-1400	1050	10-55	0-10V	1-100%	No
57406	OTI EM 50/UNV/1A4 DIM-1 L AUX/ST L	50	18	400-1400	1050	10-55	0-10V	1-100%	Yes
57415*	OTI EM 30/UNV/1A0 DIM-1 SLIM	30	10	150-1050	700	10-55	0-10V	1-100%*	No
57414*	OTI EM 30/UNV/1A0 DIM-1/AUX/ST SLIM	30	10	150-1050	700	10-55	0-10V	1-100%*	Yes
57413*	OTI EM 50/UNV/1A4 DIM-1 SLIM	50	10	400-1400	1050	10-55	0-10V	1-100%*	No
57412*	OTI EM 50/UNV/1A4 DIM-1/AUX/ST SLIM	50	10	400-1400	1050	10-55	0-10V	1-100%*	Yes
Item Number	Ordering Abbreviation Type)	Capacity	Max	ι Load²	Max Batte Voltage	-	Charging Time	

Number	Abbreviation	Туре	Capacity	Max Load ²	Voltage	Time	
Battery Pac	ks*						
57401	OT BAT 8x2- 3A0H- L	Ni-Cd	3000 mAh	18W (90min)	25V	24 hrs	
57402	OT BAT 4x4- 3A0H -C	Ni-Cd	3000 mAh	18W (90min)	25V	24 hrs	
57410	OT BAT 16x1 3A0H-L	Ni-Cd	3000 mAh	12W (90min)	25V	24 hrs	
57411	OT BAT 8x1-2A5H-SLIM	Ni-Cd	2500 mAh	10W (90min)	12V	24 hrs	

^{*}This is a system solution whereby each emergency LED driver must be ordered with a battery pack of choice.
**The minimum dimming current is 10mA.



Notes:

1. Programmable current range for normal and emergency mode.

2. For 57401 and 57402, a 5-year warranty is provided when emergency mode power is <12W. 3-year warranty is provided when emergency mode power is <18W. For 57410, a 5-year warranty is provided when operating at <10W. For 57411, a 5-year warranty is provided at Max Tc = 55°C

Current Select Drivers



Features and Benefits

- Wide coverage of operating currents and power levels
- Multiple output currents selectable by shorting designated output pins
- Available with dimming or non-dimming versions
- Specification grade dimming down to 10% on 0-10V dimmers
- Input voltage:
 - Universal 120-277Vac 50/60Hz
- UL Class 2 output
- UL Class P Listed

Specifications and Certifications







ltem Number	Ordering Abbreviation	Total Output Power	Default Selectable Currents	Output Voltage Range (VDC)	Dimming Control	Dimming Range	LED Thermal Protection
0T55							
57437	OT 55W/UNV/1A2 CS L	55W	800mA/1000mA/1200mA	20-46V	_	-	No
57438	OT 55W/UNV/1A2 CS DIM L	55W	800mA/1000mA/1200mA	20-46V	20-46V 0-10V		No
0T50							
57439	OT 50W/UNV/1A4 CS L	50W	1200mA/1300mA/1400mA	20-36V	_	-	No
57440	OT 50W/UNV/1A4 CS DIM L	50W	1200mA/1300mA/1400mA	20-36V	0-10V	10-100%	No
0T35							
57435	OT 35W/UNV/0A75 CS L	35W	350mA/625mA/750mA	20-46V		-	No
57436	OT 35W/UNV/0A75 CS DIM L	35W	350mA/625mA/750mA	20-46V	0-10V	10-100%	No

Programmable Compact Constant Current Dimmable LED Power Supplies



Product Recognition





Specifications and Certifications

Compliant to 47 CFR, Part 15 Class A Compliant to UL STD 60730-1 for SREC Compatible with CA T-24 requirement for flicker and startup time

Features and Benefits

- Universal input voltage 347Vac 50/60Hz
- UL Class 2 output for safe operation
- Protection against line voltage on 0-10V dimming wires
- AUX Output models available
- Custom programmable with 1 mA resolution to perfectly match LED load and maximize performance
- Programming does not require powering up or connecting the power supply to AC line voltage
- Wide output current and voltage range
- Available in dimming to 1% with 0-10V dimmers
- Integrated OEM program-mable features include:
 - Constant lumen maintenance
 - End-of-life indication
 - LED thermal protection
 - Vaux (12V/20V/24V)
 - Soft start
 - Dim-to-Off
- Familiar standard industry housing 5.0" x 2.4" x 1.1" (L x W x H)
- Available with mounting feet (F-style) or PEM studs (J-style) to simplify installation





















ltem Number	Ordering Abbreviation	Total Output Power	Output Current Range	Default Current	Output Voltage Range (Voc)	Dimming Control	Dimming Range	LED Thermal Protection	Housing Type
57355	OTi55W/120-277/2A0/DIM-1	55W	700-2000 mA (programmable)	1000mA	10-55V	0-10V	1-100%	Yes	F-Style
57356	OTi55W/120-277/2A0/DIM-1/J	55W	700-2000 mA (programmable)	1000mA	10-55V	0-10V	1-100%	Yes	J-Style
57357	OTi55W/120-277/2A0/DIM-1 AUX	55W	700-2000 mA (programmable)	1000mA	10-55V	0-10V	1-100%	Yes	F-Style
57358	OTi55W/120-277/2A0/DIM-1/J AUX	55W	700-2000 mA (programmable)	1000mA	10-55V	0-10V	1-100%	Yes	J-Style
57994	OTi25W/347/1A2/DIM-1	25W	150-1250mA (programmable)	500mA	8-55V	0-10V	1-100%	Yes	F-Style
57995	OTi25W/347/1A2/DIM-1/J	25W	150-1250mA (programmable)	500mA	8-55V	0-10V	1-100%	Yes	J-Style
57996	OTi25W/347/1A2/DIM-1 AUX	25W	150-1250mA (programmable)	500mA	8-55V	0-10V	1-100%	Yes	F-Style
57997	OTi25W/347/1A2/DIM-1 J/AUX	25W	150-1250mA (programmable)	500mA	8-55V	0-10V	1-100%	Yes	J-Style
57998	OTi40W/347/1A4/DIM-1	40W	400-1400mA (programmable)	700mA	8-55V	0-10V	1-100%	Yes	F-Style
57999	OTi40W/347/1A4/DIM-1/J	40W	400-1400mA (programmable)	700mA	8-55V	0-10V	1-100%	Yes	J-Style
58008	OTi40W/347/1A4/DIM-1 AUX	40W	400-1400mA (programmable)	700mA	8-55V	0-10V	1-100%	Yes	F-Style
58009	OTi40W/347/1A4/DIM-1 J/AUX	40W	400-1400mA (programmable)	700mA	8-55V	0-10V	1-100%	Yes	J-Style

Programmable Outdoor/Industrial Dimmable LED Drivers



Specifications and Certifications





















Total

Features and Benefits

- OEM programmable with 1mA resolution to perfectly match LED load and maximize performance
- Dimming down to 1% on 0-10V dimmers and DALI*
- Integrated OEM programmable features include:
 - Constant lumen maintenance AstroDIM
 - LED thermal protection
 - LEDset

LED

- AUX output
- Programming doesn't require powering up or connecting the power supply to AC line voltage
- High levels of line transient protection for outdoor applications (6kV)
- UL Damp Rated
- IP66 Rated
- Available in both
 - Universal input voltage 120-277Vac 50/60Hz
 - -347-480Vac 50/60Hz

Output

- UL Class P Listed

Dofault

*60W only

_		lotal		Default	Output			LED	
Item	Ordering	Output	Output Current	Current	Voltage	Dimming	Dimming	Thermal	
Number	Abbreviation	Power	Range	Setting	Range (VDC)	Control	Range	Protection ¹	Class P
	tage 120-277V								
79370	OT50W/UNV/800C/2DIMLT2/P6	50W	350-800mA (programmable)	530mA	30-120V	0-10V	10-100%	Yes	Yes
79371	0T50W/UNV/1250C/2DIMLT2/P6	50W	600-1250mA (programmable)	700mA	15-55V	0-10V	10-100%	Yes	Yes
79278	OTi50W/UNV/2100C/2DIMLT2/P6	50W	1000-2100mA (programmable)	2000mA	15-55V	0-10V	10-100%	Yes	
57509	OTi95W/UNV/2750C/2DIM+/P6	95W	700-2750mA (programmable)	2700mA	15-54V	0-10V	1-100%	Yes	Yes
57510	OTi95W/UNV/2750C/2DIM+/P6/AUX	95W	700-2750mA (programmable)	2700mA	15-54V	0-10V	1-100%	Yes	Yes
79368	OT100W/UNV/800C/2DIMLT2/P6	100W	350-800mA (programmable)	530mA	50-185V	0-10V	10-100%	Yes	Yes
79369	OT100W/UNV/1250C/2DIMLT2/P6	100W	600-1250mA (programmable)	700mA	30-100V	0-10V	10-100%	Yes	Yes
57505	OTi100W/UNV/1600C/2DIM+/P6/AUX	100W	500-1600mA (programmable)	1050mA	40-185V	0-10V	10-100%	Yes	Yes
79366	OT180W/UNV/800C/2DIMLT2/P6	180W	350-800mA (programmable)	530mA	82-280V	0-10V	10-100%	Yes	Yes
79367	OT180W/UNV/1250C/2DIMLT2/P6	180W	600-1250mA (programmable)	700mA	70-210V	0-10V	10-100%	Yes	Yes
58051	OTi200W/UNV/900C/2DIM+/P6	200W	500-900mA (programmable)	700mA	125-285V	0-10V	10-100%	Yes	Yes
58052	OTi200W/UNV/900C/2DIM+/P6/AUX	200W	500-900mA (programmable)	700mA	125-285V	0-10V	10-100%	Yes	Yes
58055	OTi200W/UNV/1400C/2DIM+/P6	200W	900-1400mA (programmable)	1050mA	75-180V	0-10V	10-100%	Yes	Yes
58056	OTi200W/UNV/1400C/2DIM+/P6/AUX	200W	900-1400mA (programmable)	1050mA	75-180V	0-10V	10-100%	Yes	Yes
Input Vol	tage 120-277V (DALI)								
57501	OTi60W/UNV/1600C/DALI/P6	60W	500-1600mA (programmable)	1050mA	15-55V	DALI	10-100%	Yes	Yes
Input Vol	tage 347-480V								
57511	OTi95W/HV/2750C/2DIM+/P6/AUX	95W	700-2750mA (programmable)	_	15-54V	0-10V	1-100%	Yes	Yes
79206	OT100W/347-480/800C/2DIMLT2/P6	100W	350-800mA (programmable)	530mA	50-185V	0-10V	10-100%	Yes	Yes
79207	OT100W/347-480/1250C/2DIMLT2/P6	100W	600-1250mA (programmable)	700mA	30-100V	0-10V	10-100%	Yes	Yes
79208	OT180W/347-480/800C/2DIMLT2/P6	180W	350-800mA (programmable)	530mA	82-280V	0-10V	10-100%	Yes	Yes
79209	OT180W/347-480/1250C/2DIMLT2/P6	180W	600-1250mA (programmable)	700mA	70-210V	0-10V	10-100%	Yes	Yes

^{1.} LED thermal protection is programmable.

Constant Voltage **LED Power Supplies**



Specifications and Certifications







Features and Benefits

- Damp-rated designs available for use in outdoor applications
- Wide input voltage range: 120-277Vac (select models)
- Broad ambient temperature range for use in extreme application conditions
- Electronically stabilized output voltage with low line ripple
- Integrated dimming (select models)
- Short circuit, overload and overheat protection for sustained performance
- High power factor and efficiency
- Enclosures for variety of applications and fixture designs
- UL Class 2 output for safe operation
- Exceptional line and load regulation





Item Number	Ordering Abbreviation	Nominal Input Voltage (V)	Nominal Input Current (A)	Power Factor	Nominal Input Power (W)	Output Voltage (VDC)*	Output Power Range (W)	Max. Line Ripple (V)	UL File #	Location Rating
12V LED Po	ower Supplies									
51604	0T20W/12V/UNV	120 277	0.27 0.17	> 0.9	25	12	0.1-20	±1.0	E320395	Damp
51632	0T60W/12V/UNV	120 277	0.60 0.26	0.99	71	12	1-60	±1.0	E320395 E258264	Wet**
24V LED P	ower Supplies									
51804	0T20W/24V/UNV	120 277	0.27 0.17	> 0.9	25	24	0.1-20	±1.0	E320395	Damp
51598	0T50W/24V/120V/LP	120	0.47	0.99	56	24	0.9-50	±0.2	E248522	Dry
51522	OT96W/24V/UNV	120 277	0.97 0.39	0.9	107	24	1-96	±1.0	E320395	Wet**
51626	OT96W/24V/UNV/JBX	120 277	0.91 0.39	0.99	108	24	0.8-96	±1.0	E320395 UL Listed	Wet**

Item	Ordering	Nominal Input Voltage	Nomina Input Current	Power	Nominal Input Power	Output Voltage	Output Power Range	Max. Line Ripple	Dimming	Dimming	Dimming		Location
Number	Abbreviation	(V)	(A)	Factor	(W)	(V DC)*	(W)	(V)	Mode	Control	Range	UL File #	Rating
51633	OT60W/12V/UNV/DIM	120 277	0.60 0.26	0.99	71	12	1-60	±1.0	PWM	0-10Vpc	10-100%	E320395 E258264	Wet**
51520	OT96W/24V/UNV/DIM	120 277	0.97 0.39	0.9	107	24	1-96	±1.0	PWM	0-10Vpc	10-100%	E320395	Wet**

^{*}Output Voltage Tolerance ±5%
**Use wiring rated and marked PLTC, CL3R, and "sun resistant"

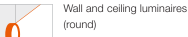
In All power supplies can be remotely mounted up to 32 feet. Although it is possible to exceed the remote mounting distance, the installer and/or end user must take precautions to prevent and/or test the effects of EMI (electromagnetic interference).

Where can OPTOTRONIC® compact drivers be used?













Home and decorative lighting





Spotlights





Downlights

Optimally paired with high efficiency PrevaLED® Spot and Downlight modules



PrevaLED Cube DC

Where can OPTOTRONIC® linear drivers be used?







Surface-mounted luminaires





/ Wall and ceiling luminaires





Recessed luminaires





Industrial luminaires

Optimally paired with PrevaLED® Linear and Area modules



PrevaLED Linear and Area Modules

Where can OPTOTRONIC® outdoor drivers be used?





Bollard luminaires





Wallpack luminaires





Area light luminaires





Industrial highbay Iuminaires





Cobrahead luminaires





Hazardous location luminaires

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