

# LED DRIVER PRODUCT CATALOGUE

2017





# 42-320W



#### **GLDP Universal Programmable Drivers**

GLDP series is configurable constant current LED driver with high reliability. The rated power range is from 42W to 320W. Monitored by an infrared based programming device, the fully programmed drivers offer all dimming options and a wide range of output current in a single driver, which deliver maximum flexibility with customized operating settings and intelligent control options for OEMs, as one driver can be programmed for many different luminaire designs. GLDP provides built-in timer dimming schedules further increasing the energy savings and CO2 reductions achieved with LED lighting. It also help clients to simprove the management of logistics and stock.

#### Features:

Use MCU control to limit the delivered power, output current configurable, output voltage self-reacting;

Built-in 3-in-1 dimming and auto-react: 0-10Vdc, PWM signal, timer control;

Signal amplitude can be 5V or 10V;

Equipped with interactive visual software to customize output setting;

Universal input voltage: (90 ~ 305)Vac;

Soft-switching patented technology, high efficiency up to 93%;

Overall protection: Short circuit / Over temperature / Over voltage; Surge immunity: DM-5KV, CM-10KV;

IP67, glue potted, suitable for dry / wet / damp locations; Complied with CCC/CE/CB/ENEC/SAA/BIS/UL safety regulations; Ambient temperature: -40°  $\sim$  +60°.

#### Application:

LED street lighting, industrial lighting, and landscape lighting.

# BIS SAA CB C E C L SIZERS US

Model	Output power (W)	Available versions	Output current adjustable range (A)	Output voltage range (Vdc)	Efficiency
GLDP-042	42W	0.35A / 120V 0.70A / 60V 1.20A / 35V	0.30 ~ 0.53A 0.53 ~ 0.93A 0.93 ~ 1.40A	80 ~ 140V 45 ~ 80V 24 ~ 45V	86% 86% 87%
GLDP-060	60W	0.70A / 86V 1.05A / 57V 1.67A / 36V	0.33 ~ 0.70A 0.75 ~ 1.05A 1.33 ~ 1.80A	80 ~ 180V 45 ~ 80V 24 ~ 45V	87% 87% 87%
GLDP-075	75W	0.35A / 214V 0.70A / 107V 1.21A / 62V 2.10A / 36V	0.28 ~ 0.53A 0.53 ~ 1.10A 1.20 ~ 1.67A 1.40 ~ 2.10A	120 ~ 270V 60 ~ 141V 35 ~ 62V 20 ~ 54V	88% 88% 87% 87%
GLDP-105	105W	0.70A / 150V 1.40A / 75V 2.91A / 36V	0.344 ~ 0.86A 0.70 ~ 1.40A 1.69 ~ 3.00A	120 ~ 305V 60 ~ 150V 20 ~ 62V	91% 91% 90%
GLDP-120	120W	0.70A / 171V 1.05A / 114V 2.67A / 45V	0.40 ~ 0.70A 0.70 ~ 1.40A 1.93 ~ 3.00A	120 ~ 305V 60 ~ 170V 20 ~ 62V	92% 92% 92%
GLDP-150	150W	0.70A / 214V 0.70A / 214V 1.40A / 107V 4.20A / 36V	0.45 ~ 0.70A 0.70 ~ 1.10A 1.25 ~ 2.10A 2.80 ~ 4.20A	176 ~ 335V 80 ~ 214V 60 ~ 120V 20 ~ 54V	92% 91% 91% 90%
GLDP-200	200W	0.70A / 286V 1.40A / 143V 2.80A / 72V 5.50A / 36V	0.45 ~ 0.70A 0.65 ~ 1.40A 1.67 ~ 2.80A 3.70 ~ 6.30A	230 ~ 445V 120 ~ 305V 60 ~ 120V 20 ~ 54V	91% 91% 91% 90%
GLDP-240	240W	1.05A / 228V 1.40A / 170V 5.00A / 48V 6.70A / 36V	0.65 ~ 1.10A 1.33 ~ 2.10A 3.87 ~ 5.20A 5.86 ~ 7.50A	190 ~ 368V 80 ~ 180V 20 ~ 62V 20 ~ 41V	92% 92% 92% 92%
GLDP-320	320W	0.70A / 457V 1.40A / 228V 6.70A / 48V 8.90A / 36V	0.70 ~ 1.10A 1.39 ~ 2.10A 5.16 ~ 8.20A 7.80 ~ 10.00A	235 ~ 457V 120 ~ 230V 20 ~ 62V 20 ~ 41V	93% 93% 92% 92%



26-150W

## **GEHC LED Drivers**

GEHC series is a constant-current, IP67 LED driver that operates from 108-305Vac input with excellent power factor and low THD. It is created for industrial lights, tunnel and street lights. The high efficiency of these drivers and compact metal case enable them to run cooler, significantly improving reliability and extending product life. To ensure trouble-free operation, protection is provided against input surge, output over voltage, short circuit, and over temperature.



#### Features:

Universal input voltage: (108 ~ 305)Vac;

Soft-switching patented technology, high efficiency up to 90%; Overall protection: Short circuit / Over temperature / Over voltage;

Surge immunity: DM-4KV, CM-6KV;

IP67, glue potted, suitable for dry / wet / damp locations;

Complied with CCC/CE safety regulations;

Ambient temperature: -40° ~ +75°.

# Application:

LED street lighting, industrial lighting, and landscape lighting.





Model	Output power (W)	Available versions	Output voltage range (Vdc)	Efficiency
GEHC-026	26W	0.35A / 74V 0.70A / 37V 0.86A / 30V 1.05A / 25V	37 ~ 74V 20 ~ 37V 20 ~ 30V 18 ~ 25V	88% 87% 86% 85%
GEHC-042	42W	0.50A / 84V 0.70A / 60V 0.86A / 49V 1.05A / 40V	42 ~ 84V 30 ~ 60V 25 ~ 49V 20 ~ 40V	88% 88% 87% 87%
GEHC-060	60W	0.70A / 86V 0.86A / 70V 1.05A / 57V	48 ~ 86V 35 ~ 70V 34 ~ 57V	88% 88% 88%
GEHC-150	150W	0.70A / 214V 0.86A / 174V 1.05A / 143V	107 ~ 214V 87 ~ 174V 72 ~ 143V	90% 90% 88%



# 60-320W



## **GLHP Ultra High Input Voltage Drivers**

With 249 to 528V AC input, GLHP series is designed for ultra high voltage market (277Vac/347Vac/480Vac), it's especially suitable for North America industrial electrical network. GLHP is configurable constant current LED driver with high reliability, has power selections from 60W to 320W. Monitored by an infrared based programming device, the fully programmed drivers offer all dimming options and a wide range of output current in a single driver, which deliver maximum flexibility with customized operating settings and intelligent control options for OEMs, as one driver can be programmed for many different luminaire designs. LHP provides built-in timer dimming schedules further increasing the energy savings and CO2 reductions achieved with LED lighting. It also help clients to improve the management of logistics and stock.

#### Features:

Use MCU control to limit delivered power, output current configurable, output voltage self-reacting;

Built-in 3-in-1 dimming and auto-react: 0-10Vdc, PWM signal, timer control;

Signal amplitude can be 5V or 10V;

Equipped with interactive visual software to customize output setting;

Wide input voltage range: (249 ~ 528)Vac;

Soft-switching patented technology, high efficiency up to 93%;

Overall protection: Short circuit / Over temperature;

Surge immunity: DM-4KV, CM-6KV;

IP67, glue potted, suitable for dry / wet / damp locations;

Complied with UL safety regulations; Ambient temperature:  $-40^{\circ} \sim +60^{\circ}$ .

#### Application:

LED street lighting, industrial lighting, and landscape lighting.



Model	Output power (W)	Available versions	Output current adjustable range (A)	Output voltage range (Vdc)	Efficiency
GLHP-060	60W	0.70A / 85V 1.05A / 57V 1.67A / 36V	0.67 ~ 0.95A 0.97 ~ 1.40A 1.67 ~ 2.10A	45 ~ 90V 20 ~ 62V 18 ~ 36V	87% 87% 87%
GLHP-105	105W	1.40A / 75V 2.50A / 42V 2.91A / 36V	0.70 ~ 1.40A 1.69 ~ 3.00A 2.92 ~ 4.20A	60 ~ 150V 20 ~ 62V 18 ~ 36V	91% 91% 91%
GLHP-150	150W	0.70A / 214V 2.10A / 71V 2.80A / 54V 4.20A / 36V	0.70 ~ 1.10A 1.39 ~ 2.10A 2.42 ~ 3.75A 4.17 ~ 5.00A	80 ~ 214V 60 ~ 108V 20 ~ 62V 18 ~ 36V	91% 91% 91% 91%
GLHP-200	200W	0.70A / 285V 1.40A / 143V 2.80A / 72V 4.20A / 47V 5.50A / 36V	0.65 ~ 1.00A 1.05 ~ 1.40A 1.67 ~ 2.80A 3.23 ~ 5.00A 5.56 ~ 6.60A	190 ~ 305V 120 ~ 190V 60 ~ 120V 20 ~ 62V 18 ~ 36V	91% 91% 91% 91% 91%
GLHP-240	240W	1.05A / 228V 1.40A / 170V 5.00A / 48V 6.67A / 36V	0.65 ~ 1.10A 1.33 ~ 2.10A 3.87 ~ 5.20A 6.67 ~ 8.00A	190 ~ 368V 80 ~ 180V 20 ~ 62V 18 ~ 36V	92% 92% 92% 92%
GLHP-320	320W	1.40A / 228V 6.70A / 48V 8.90A / 36V	1.39 ~ 2.10A 5.16 ~ 8.20A 8.89 ~ 10.60A	120 ~ 230V 20 ~ 62V 20 ~ 36V	93% 92% 92%







75-240W

## **GLCP Class II DALI Drivers**

GLCP series is designed for European market where has higher safety requirement, suitable for Class II application, the output power range is from 75W to 240W. Monitored by an infrared based programming device, the fully programmed drivers offer all dimming options and a wide range of output current in a single driver, which deliver maximum flexibility with customized operating settings and intelligent control options for OEMs, as one driver can be programmed for many different luminaire designs. GLCP provides built-in timer dimming schedules further increasing the energy savings and CO2 reductions achieved with LED lighting. It also help clients to improve the management of logistics and stock. GLCP offers interface for environment sensors / Dali control / light control system as well.



#### Features:

Compliant with Class II applications;

Use MCU control to limit delivered power, output current configurable, output voltage self-reacting;

Built-in 3-in-1 dimming and auto-react: 0-10Vdc, PWM signal, timer control; DALI control is optional;

12V/0.2A auxiliary power supply is optional. Can be dim-to-off; Signal amplitude can be 5V or 10V;

Equipped with interactive visual software to customize output setting; Output and signal isolation; Stand-by power consumption <1W; Input voltage: (176 ~ 305)Vac;

Soft-switching patented technology, high efficiency up to 93%; Overall protection: Short circuit / Over temperature / Over voltage; Surge immunity: DM-5KV;

IP67, glue potted, suitable for dry / wet / damp locations; Complied with CE safety regulations; Ambient temperature: -40°  $\sim$  +60°.

# Application:

LED street lighting, industrial lighting, and landscape lighting.

# CBCE

Model	Output power (W)	Available versions	Output current adjustable range (A)	Output voltage range (Vdc)	Efficiency
GLCP-075	75W	0.35A / 214V 0.70A / 107V 1.40A / 54V 2.10A / 36V	0.28 ~ 0.53A 0.53 ~ 1.10A 1.21 ~ 1.88A 1.86 ~ 2.68A	120 ~ 270V 60 ~ 141V 20 ~ 62V 20 ~ 41V	88% 88% 87% 87%
GLCP-120	120W	0.70A / 171V 1.40A / 114V 2.50A / 48V 3.33A / 36V	0.40 ~ 0.70A 0.70 ~ 1.40A 1.93 ~ 3.00A 2.93 ~ 4.29A	120 ~ 305V 60 ~ 170V 20 ~ 62V 20 ~ 41V	92% 92% 92% 91%
GLCP-150	150W	0.70A / 214V 1.05A / 143V 1.40A / 107V 3.13A / 48V 4.17A / 36V	0.45 ~ 0.70A 0.70 ~ 1.10A 1.25 ~ 2.10A 2.80 ~ 4.20A 4.17 ~ 5.36A	176 ~ 335V 80 ~ 214V 60 ~ 120V 20 ~ 54V 20 ~ 36V	92% 92% 92% 90% 90%
GLCP-200	200W	0.70A / 286V 1.40A / 143V 2.80A / 72V 4.17A / 48V 5.56A / 36V	0.45 ~ 0.70A 0.65 ~ 1.40A 1.67 ~ 2.80A 3.23 ~ 5.00A 4.88 ~ 7.00A	230 ~ 445V 120 ~ 305V 60 ~ 120V 20 ~ 62V 20 ~ 41V	91% 91% 91% 90% 90%
GLCP-240	240W	1.05A / 228V 1.40A / 170V 5.00A / 48V 6.70A / 36V	0.65 ~ 1.10A 1.33 ~ 2.10A 3.87 ~ 5.20A 5.85 ~ 7.50A	190 ~ 368V 80 ~ 180V 20 ~ 62V 20 ~ 41V	92% 92% 92% 92%



# 60-240W



# **GLTP Circular Highbay Drivers**

GLTP series is new generation intelligent power supply with high reliability, the output power range: 60W-240W.

This series products creatively integrated limited power, 0-10V/ PWM dimming, dali control is optional.

The output can adapted with wide load and adjust the output parameter through potentiometer. The round shape integrated structure has excellent heat dissipation to meet the request of industrial lighting.

#### Features:

Use MCU control to limit delivered power, output current Degrees of protection: IP65; configurable, output voltage self-reacting;

Built-in 2-in-1 dimming and auto-react: 0-10Vdc, PWM signal, dali control is optional;

Universal input voltage: (90 ~ 305)Vac;

Soft-switching patented technology, high efficiency up to 93%;

Overall protection: Short circuit / Over temperature;

Optional accessories: Ring(Hook), Holder;

Surge immunity: DM-4KV, CM-6KV;

Complied with CCC/CE/UL safety regulations;

Ambient temperature: -40° ~ +60°.

# Application:

Suitable for industrial lighting.



Model	Output power (W)	Available versions	Output current adjustable range (A)	Output voltage range (Vdc)	Efficiency
GLTP-060	60W	0.70A / 86V 1.67A / 36V	0.70 ~ 1.05A 1.33 ~ 2.14A	29 ~ 86V 14 ~ 28V	87% 87%
GLTP-100	100W	0.70A / 143V 1.40A / 71V 1.85A / 54V 2.78A / 36V	0.70 ~ 1.05A 1.40 ~ 1.85A 1.85 ~ 2.38A 2.78 ~ 3.57A	48 ~ 143V 27 ~ 71V 21 ~ 54V 14 ~ 36V	92% 92% 92% 91%
GLTP-160	160W	0.70A / 228V 1.40A / 114V 2.96A / 54V 4.44A / 36V	0.70 ~ 1.05A 1.40 ~ 2.10A 2.58 ~ 3.80A 4.44 ~ 5.71A	76 ~ 228V 38 ~ 114V 21 ~ 62V 14 ~ 36V	93% 93% 92% 92%
GLTP-200	200W	0.70A / 285V 2.80A / 71V 3.70A / 54V 5.56A / 36V	0.70 ~ 1.05A 2.00 ~ 3.00A 3.23 ~ 4.76A 5.55 ~ 7.14A	95 ~ 285V 33 ~ 100V 21 ~ 62V 14 ~ 36V	93% 92% 92% 91%
GLTP-240	240W	0.70A / 342V 4.44A / 54V 6.67A / 36V	0.70 ~ 1.05A 3.87 ~ 5.71A 6.67 ~ 7.05A	114 ~ 342V 21 ~ 62V 17 ~ 36V	93% 92% 91%









35-320W

# **GLSV Constant Voltage Drivers**

GLSV series is constant voltage led driver, designed for lighting used for landscape illumination.

The driver has built-in active PFC, multipal protections, and 10KV surge immunity, it's an excellent design with high reliability and long life time.

There are power selections from 35W to 320W, with 12V / 24V / 36V / 48V output voltage.



#### Features:

Constant voltage design;

Active power factor correction;

High efficiency, high reliability;

High power factor > 0.96 (@230Vac, 100% Load);

Universal input voltage: (90 ~ 305)Vac;

Overall protection: Short circuit / Over temperature / Over voltage

/ Over load;

Surge immunity: DM-5KV, CM-10KV;

IP67, glue potted, suitable for dry / wet / damp locations;

Complied with CCC/CE/UL safety regulations; Ambient temperature:  $-40^{\circ} \sim +60^{\circ}$ .

# Application:

Suitable for landscape lighting.



Model	Output power (W)	Output voltage (Vdc)	Output current (A)	Efficiency
GLSV-035	35W	12V 24V 36V 48V	2.92A 1.46A 0.98A 0.73A	84% 84% 85% 85%
GLSV-050	50W	12V 24V 36V 48V	4.17A 2.10A 1.40A 1.05A	85% 85% 86% 86%
GLSV-075	75W	12V 24V 36V 48V	6.25A 3.13A 2.08A 1.56A	87% 87% 87% 88%
GLSV-100	100W	12V 24V 36V 48V	8.33A 4.17A 2.78A 2.08A	91% 91% 91% 92%
GLSV-150	150W	12V 24V 36V 48V	12.50A 6.25A 4.17A 3.13A	91% 92% 92% 92%
GLSV-200	200W	12V 24V 36V 48V	16.67A 8.33A 5.56A 4.17A	91% 92% 92% 92%
GLSV-320	320W	12V 24V 36V 48V	22.00A 13.33A 8.90A 6.67A	91% 92% 92% 92%









# **Technology Innovation Drives Future**

# About Global Leader Power & MOSO

The Global Leader Power brand was created in 2012 as a direct response to LED and Automation market customer needs. It is based on the foundations and experience of Middle Europe's biggest LED driver supplier. Our products are now available all over the European continent.

We are proud to be cooperating on our designs with the biggest SMPS manufacturer in the World - MOSO, Delta Electronics.

Our goal is to deliver products that fulfill the restrict requirements of LED market, which is our priority.

Compared to other products available on the market today, all Global Leader Power are characterized by innovative PCB Design, high quality components, well established standard dimensions, and a very competitive price to quality ratio.

Most of our products are offered with a 5 year warranty, which is exceptional on the global market among professional LED drivers. We wish our customers to take part in the most demanding projects possible all across Europe.

Our motto is: no compromise and clear cooperation and distribution principles, supported by responsible Brand recognition management. One of fundamental goals of Global Leader Power is to become a strong, independent of large international syndicates, Pan European brand, that is able to compete with Eastern brands, who's policy is inconsistent, quality is arguable and the responsibility for their products sold in Europe is equal to none.

The European market experienced in this regard leave a large field for improvement and the answer to this improvement is the Global Leader Power brand.

Also our close cooperation with MOSO Power results proffesional power solutions for LED Lighting market, including time dimming and programming constant current, low to hight wattage range.

We welcome you to contact with our European representatives.