200W Programmable Constant Current with Constant Power Output LED Driver

#### Features:

- Ultra high input voltage range: 249-528VAC
- Constant current with Constant power output design with adjustable output current
- Ouput current adjustable via infrared controller or software interface
- Built-in active PFC function
- Protections: Short Circuit / Over Voltage / Over Temperature
- Cooling by free air convection
- Surge immunity: Differential Mode 4kV, Common Mode 6kV
- Dimming 3 in 1(0-10V, PWM, Time dimming) function for M version
- IP67 design for indoor and outdoor applications
- Suitable for dry/damp/wet locations



Application:

GLOBAL LEADER POWE

- LED architecture lighting
  - Industrial lighting
  - Flood lighting
  - Roadway lighting

### **DESCRIPTION**

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, 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. GLHP 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.

			OUTPUT CURRENT	FULL POWER OUTPUT	Decause Service	TYPICAL	Power Factor	
	[W]	[VDC]	ADJUSTABLE RANGE	RANGE FOR [A]	DEFAULT SETTING	EFFICIENCY	277VAC	480VAC
GLHP-200X036	200	18 ÷ 36	0.66 ÷ 6.60	5.55 ÷ 6.60	18 ÷ 36VDC / 5.50A	91%	0.98	0.95
GLHP-200X062	200	20 ÷ 62	0.50 ÷ 5.00	3.22 ÷ 5.00	20 ÷ 47VDC / 4.20A	91%	0.98	0.95
GLHP-200X120	200	60 ÷ 120	0.28 ÷ 2.80	1.67 ÷ 2.80	60 ÷ 72VDC / 2.80A	91%	0.98	0.95
GLHP-200X200	200	120 ÷ 200	0.14 ÷ 1.40	1.00 ÷ 1.40	120 ÷ 143VDC / 1.40A	91%	0.98	0.95
GLHP-200X305	200	190 ÷ 305	0.10 ÷ 1.00	0.66 ÷ 1.00	190 ÷ 285VDC / 0.70A	91%	0.98	0.95

#### **<b> MODEL INFORMATION**

Notes:

	X = R	X = M		
1	Example: GLHP-200R036	Example: GLHP-200 <b>M</b> 036		
	Programmable, output current adjustable via infrared controller, time dimming	Programmable, output current adjustable via infrared controller, time dimming; dimmable (0-10V, PWM)		
2.	Output current adjustable range with constant power at max output power.			
3.	All specifications are measured at 25°C ambient temperature if no specific note.			

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## **OPERATING AREA I-V**



#### GLHP-200X305

115

100

0

0.2 0.4 0.6 0.8

Output current (A)

1.2 1.4

1

2.82, 71

2.7 3

2.1 2.4

1.2 1.5 1.8 Output current (Å)



### **INPUT SPECIFICATIONS**

0.28, 50....

64

55

0 0.3 0.6 0.9

PARAMETER	Min.	Тур.	Max.	Notes
INPUT VOLTAGE	249VAC	277 ÷ 480VAC	528VAC	-
INPUT FREQUENCY	47Hz	50/60Hz	63Hz	-
Leakage Current	-	-	0.75mA	480VAC/50Hz
INPUT AC CURRENT	-	-	2.50A	277 ÷ 480VAC, full load
INRUSH CURRENT	-	-	100A	480VAC, full load
Power Factor	0.93	-	-	277 ÷ 480VAC, full load
THD	-	10%	15%	277 ÷ 480VAC, 80 ÷ 100% load

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## **©OUTPUT SPECIFICATIONS**

PARAMETER	Min.	Тур.	Max.	Notes
<b>OUTPUT CURRENT TOLERANCE</b>	-5% I <sub>set</sub>	-	+5% І <sub>зет</sub>	Full load
<b>OUTPUT CURRENT SETTING RANGE (ISET)</b>				
GLHP-200X036	0.66A		6.60A	
GLHP-200X062	0.50A		5.00A	
GLHP-200X120	0.28A	-	2.80A	-
GLHP-200X200	0.14A		1.40A	
GLHP-200X305	0.10A		1.00A	
OUTPUT CURRENT SETTING RANGE WITH				
Constant Power				
GLHP-200X036	5.55A		6.60A	
GLHP-200X062	3.22A	_	5.00A	-
GLHP-200X120	1.67A	_	2.80A	
GLHP-200X200	1.00A		1.40A	
GLHP-200X305	0.66A		1.00A	
TOTAL OUTPUT CURRENT RIPPLE (PK-PK)	-	-	10%	480VAC & full LED load, ripple is different with difference LED load
STARTUP OVERSHOOT CURRENT	-	-	10%	277 ÷ 480VAC, full LED load
No Load Output Voltage				
GLHP-200X036			45V	
GLHP-200X062			70V	
GLHP-200X120	-	-	130V	_
GLHP-200X200			220V	
GLHP-200X305			315V	
LINE REGULATION	-	-	1%	25°C ± 10°C ambient temperature, input voltage changes from 277VAC to 480VAC
LOAD REGULATION	-	-	3%	25℃ ± 10℃ ambient temperature, 480VAC input load changes from 50% to 100%
TURN-ON DELAY TIME	-	-	3s	277 ÷ 480VAC, full load

### **© GENERAL SPECIFICATIONS**

PARAMETER	Min.	Тур.	Max.	Notes
EFFICIENCY AT 277VAC				
GLHP-200X036				
I <sub>o</sub> = 5.56A	88%	90%		
I <sub>o</sub> = 6.60A	88%	90%		
GLHP-200X062				
I <sub>0</sub> = 3.23A	88%	90%		
I <sub>0</sub> = 5.00A	88%	90%		
GLHP-200X120				
I <sub>0</sub> = 1.68A	88%	90%	-	25°C ambient temperature, full load
I <sub>0</sub> = 2.80A	88%	90%		
GLHP-200X200				
I <sub>0</sub> = 1.00A	88%	90%		
I <sub>0</sub> = 1.40A	88%	90%		
GLHP-200X320				
I <sub>0</sub> = 0.66A	88%	90%		
I <sub>0</sub> = 1.00A	88%	90%		

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PARAMETER	Min.	Тур.	Max.	Notes
EFFICIENCY AT 347VAC				
GLHP-200X036				
I <sub>o</sub> = 5.56A	88%	90%		
I <sub>0</sub> = 6.60A	88%	90%		
GLHP-200X062				
$I_0 = 3.23A$	88%	90%		
I <sub>o</sub> = 5.00A	88%	90%		
GLHP-200X120	00%	00%	-	25°C ambient temperature, full load
$I_0 = 1.68A$	88%	90%		
$I_0 = 2.80A$	88%	90%		
GLHP-200X200	000/	0.0%		
$I_0 = 1.00A$	88% 000/	90%		
$I_0 = 1.40A$	0070	90%		
GLAP-200X320	88%	90%		
$I_0 = 0.00A$	88%	90%		
1 <sub>0</sub> – 1.00A	0070	5070		
EFFICIENCY AT 480VAC				
GLHP-200X036				
I <sub>o</sub> = 5.56A	89%	91%		
I <sub>0</sub> = 6.60A	89%	91%		
GLHP-200X062				
I <sub>0</sub> = 3.23A	89%	91%		
I <sub>0</sub> = 5.00A	89%	91%		
GLHP-200X120				25°C ambient temperature full load
I <sub>0</sub> = 1.68A	89%	91%	-	25 C umbient temperature, jun loud
I <sub>0</sub> = 2.80A	89%	91%		
GLHP-200X200				
$I_0 = 1.00A$	89%	91%		
I <sub>0</sub> = 1.40A	89%	91%		
GLHP-200X320	00%	010/		
$I_0 = 0.66A$	89%	91%		
$I_0 = 1.00A$	89%	91%		
MTBF	-	200 000 hours	-	480VAC, 80% load (MIL-HDBK-217F)
Lifetime	-	50 000 hours	-	480VAC, 100% load, 70°C case temperature
Operating Case Temperature for Safety Tc_s	-40°C	-	+85°C	-
OPERATING CASE TEMPERATURE FOR SAFETY T <sub>C</sub> _W	-40°C	-	+70°C	-
Storage Temperature	-40°C	-	+85°C	Humidity: 10% to 95% RH
DIMENSIONS (L X W X H)	257 x 68 x 43.5mm			-
Net Weight		1300 ± 50g / pc.		
PACKAGE (L X W X H)	500 x 355 x 345mm; 10pcs/ctn			-

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### OIMMING

PARAMETER		Min.	Тур.	Max.	Notes
0-5V / 0-10V Absolute Maximum Voltage on the V <sub>DIM</sub> (+) <b>P</b> IN		-	5V / 10V	-	-
0-5V / 0-10V Source Current on The V <sub>DIM</sub> (+) <b>P</b> IN		-	-	2mA	-
Dimming Output	GLHP-200X036 GLHP-200X062 GLHP-200X120 GLHP-200X200 GLHP-200X305	10% I <sub>MAX</sub>	-	100% I <sub>MAX</sub>	$I_{MAX} = 6.60A$ $I_{MAX} = 5.00A$ $I_{MAX} = 2.80A$ $I_{MAX} = 1.40A$ $I_{MAX} = 1.00A$
Range	GLHP-200X036 GLHP-200X062 GLHP-200X120 GLHP-200X200 GLHP-200X305	0.66A 0.50A 0.28A 0.14A 0.10A	-	6.60A 5.00A 2.80A 1.40A 1.00A	-
RECOMMENDED DIMM	ING RANGE FOR 0-5V	0V	-	5V	-
RECOMMENDED DIMMING RANGE FOR 0-10V		0V	-	10V	
PWM_IN HIGH LEVEL		9.7V	-	10.3V	
PWM_IN LOW LEVEL		0V	_	0.3V	Default 0-10V / 10V PWM Dimming
PWM_IN FREQUENCY RANGE		250Hz	-	1000Hz	
PWM_IN DUTY CYCLE		1%	-	99%	

### **SAFETY & EMC STANDARDS**

SAFETY CATEGORY	Standards
UL/cUL	UL8750, CSA C22.2 No.250.13-12
EMI Category	Standards
	ANSI C63.4 Class B
FCC PART 15	This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: [1] this device may not cause harmful interference, and [2] this device must accept any interference received, including interference that may cause undesired operation.
EMS Category	Standards
EN 61000-4-2	Electrostatic Discharge (ESD): 8 kV air discharge, 4 kV contact discharge
EN 61000-4-3	Radio-Frequency Electromagnetic Field Susceptibility Test-RS
EN 61000-4-4	Electrical Fast Transient / Burst-EFT
EN 61000-4-5	Surge Immunity Test: AC Power Line: line to line 4 kV, line to earth 6 kV
EN 61000-4-6	Conducted Radio Frequency Disturbances Test-CS
EN 61000-4-8	Power Frequency Magnetic Field Test
EN 61000-4-11	Voltage Dips
EN 61547	Electromagnetic Immunity Requirements Applies To Lighting Equipment

**Note:** This LED driver meets the EMC specifications above, but EMC performance of luminaire that contains it depends also on the other devices connected to the driver and on the fixture itself.

Te<u>k 预览</u>

4 最大

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### **©LIFETIME vs. CASE TEMPERATURE CURVE**

**ODERATING CURVE** 



**<b>OTHD vs. LOAD CURVE** 

### **OPOWER FACTOR vs. LOAD CURVE**



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## **©EFFICIENCY vs. LOAD CURVE**





GLHP-200X305



### *©PROTECTIONS*

PARAMETER	NOTES
Over Temperature Protection	Decreases output current, returning to normal operation after over temperature is removed. The max. Derating could be 30%.
SHORT CIRCUIT PROTECTION	Constant current mode and auto recovery. No damage will occur when output is under short circuit condition. The output shall return to normal operation when the fault condition is removed.
OVERT VOLTAGE PROTECTION	Run into protection mode when output voltage exceeds limit and return to normal operation when the fault condition is removed.

**GLOBAL LEADER POWER** 

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### ◎ 0-10V / PWM DIMMING



#### **© PROGRAMMING CONNECTION**



### PROGRAMMING GUIDE and SOFTWARE INTERFACE



200W Programmable Constant Current with Constant Power Output LED Driver



### © USING INFRARED CONTROLLER TO RESET OUTPUT CURRENT



Insert the signal terminal into the bigger hole at the driver output side



IR remote controller

#### **Operation instruction:**

1) Insert cable terminal of the infrared controller into the infrared communication port, which is at DC output side of the driver.

2) Press "ON" key to power on the controller.

3) Within 10s interval press a function key to adjust output current to the percentage of max delivered current:

• "**10%-100%**": Percentage of maximum output current of driver

• "+/-": Fine adjustment of output current, increase/decrease 1% each time is pressed

- "ON": Power on controller
- "OFF": Set minimum output current of driver
- "SET": No function

#### Warning:

• Please do not hold "+" key to avoid over power protection and unstable output

• Each step of operation should be done within 10s interval, otherwise the controller is powered of automaticcaly

#### **©MECHANICAL SPECIFICATIONS**

#### GLHP-200M type







WIRE	SPECIFICATION
ΙΝΡυτ	UL SJTW 3x18AWG, l = 600mm
Ουτρυτ	UL SJOW 2x16AWG, I = 450mm
DIMMING	22AWG 2C, l = 400mm