150W Programmable Constant Power LED Driver with Dimming Function

Features:

- Constant power design with adjustable output current
- Ouput current adjustable via infrared controller or software interface
- Built-in active PFC function
- Universal AC input / Full range
- Protections: Short Circuit / Over Voltage / Over Temperature
- Cooling by free air convection

© MODEL INFORMATION

- Surge immunity: Differential Mode 5kV, Common Mode 10kV
- Dimming 3 in 1(1-10V, PWM, Time dimming) function for M version
- IP67 design for indoor and outdoor applications



Application:

• LED street / tunnel lighting

- Industrial lighting
 - Flood lighting
 - Grow lights



Model Number	Output Power [W]	Output Current adjustable range [A]		Output Voltage Range [V]		Default Spec		Efficiency typ. [%]	No load max. Output Voltage
		min	max	min	max	Voltage [V]	Current [A]		[V]
GLDP-150X054 (X = M, R)	151.2	0.42	4.20	20	54	36	4.2	91	60
GLDP-150X120 (X = M, R)	151.2	0.21	2.10	60	120	107	1.40	91	140
GLDP-150X214 (X = M, R)	149.6	0.11	1.10	80	214	214	0.7	91	240
GLDP-150X335 (X = M, R)	150.75	0.07	0.70	176	335	214	0.7	92	370

© APPROVAL MARKS and SYMBOLS

GLDP-150X054 (X = M, R)	
GLDP-150X120 (X = M, R)	25
GLDP-150X214 (X = M, R)	25
GLDP-150X335 (X = M, R)	

© MODEL ENCODING

GLDP	-	150	×	У
Series name		Rated Output Power [W]	R - no dimming	054 – max output voltage is 54V
				120 - max output voltage is 120V
			M - 1-10V, PWM dimming	214 – max output voltage is 214V
				335 – max output voltage is 335V

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© ELECTRICAL SPECIFICATION

MODEL	GLDP-150X054	GLDP-150X120	GLDP-150X214	GLDP-150X335			
OUTPUT							
Voltage Range	20 ÷ 54VDC	60 ÷ 120VDC	80 ÷ 214VDC	176 ÷ 335VDC			
No Load Voltage (MAX.)	60VDC	140VDC	240VDC	370VDC			
CURRENT ADJUSTMENT RANGE	0.42 ÷ 4.20A	0.21 ÷ 2.10A	0.11 ÷ 1.10A	0.07 ÷ 0.70A			
RATED POWER	151.2W	151.2W	149.6W	150.75W			
FACTORY CURRENT / VOLTAGE	4.2A / 36VDC	1.40A / 107VDC	0.7A / 214VDC	0.7A / 214VDC			
CURRENT ACCURACY	± 5.0%						
LINE REGULATION (FROM 105VAC TO 305VAC)	± 1.0%						
LOAD REGULATION (FROM 50% TO 100% LOAD)	± 3.0%	± 3.0%					
Current Ripple for LED Load (peak to peak)	< 16% I _{out}						
Setup Time	< 0.5s / 230VAC at fu	ll load; < 3s / 115VAC at f	ull load				
INPUT							
Voltage Range	90 ÷ 305VAC						
Frequency Range	47 ÷ 63Hz						
	90% / U _{OUT} = 36VDC	91% / U _{OUT} = 72VDC	90% / U _{OUT} = 136VDC	91% / U _{OUT} = 214VDC			
EFFICIENCY AT 100% LOAD (TYP.)	91% / U _{OUT} = 54VDC	91% / U _{OUT} = 120VDC	91% / U _{OUT} = 214VDC	92% / U _{OUT} = 335VDC			
	Refer to Efficiency vs	Output Voltage Curve					
AC CURRENT (MAX.)	2A						

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INRUSH CURRENT (MAX.)	75A / 230VAC
Leakage Current (max.)	0.75mA / 277VAC
STANDBY POWER CONSUMPTION	< 10W
Power Factor (typ.)	0.96 / 230VAC at 100% load (Refer to Power Factor vs. Output Power Curve)
THD	< 20% / 230VAC at 70-100% load (Refer to THD vs. Load Curve)

PROTECTIONS						
SHORT CIRCUIT	Type: hiccup mode, auto-recovery. Input power < 10W					
Over Voltage	60 ± 2VDC	135 ± 5VDC	235 ± 5VDC	360 ± 10VDC		
OVER VOLTAGE	Recovers automatically after fault condition is removed.					
0	Temperature of enclosure > 85°C					
Over Temperature	Type: Output current is limited in 30% (typ.)					

WORKING ENVIRONMENT		
Working Temperature		-40°C ÷ 60°C (Refer to Derating Curve)
Working Humidity		20 ÷ 95% RH non-condensing
Storage Temperature and Humidity		-40°C ÷ 85°C, 20 ÷ 95% RH non-condensing
Vibration		10 to 500Hz sweep at constant acceleration 1G (depth 3.5mm) for 1 hour for each X, Y, Z axes
DEGREE OF PROTECTION	[2]	IP67

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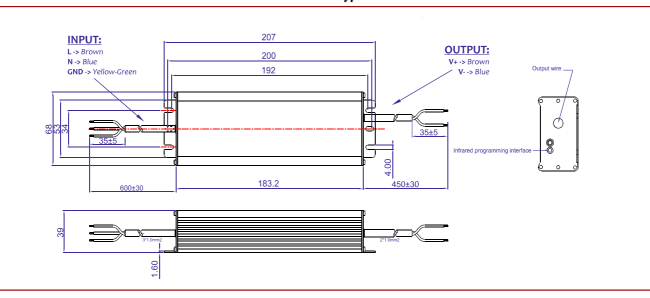
SAFETY AND EMC REGULATIONS				
	СВ	IEC61347-1; IEC61347-2-13		
SAFETY STANDARDS	CE	EN61347-1; EN61347-2-13		
EMC Standards	CE	EN55015; EN61000-3-2; EN61000-3-3; EN61547		
WITHSTAND VOLTAGE	IN/OUT: 3	.75kVAC; IN/GND: 1.6kVAC; OUT/GND: 1.6kVAC; 60s, current < 10mA		
GROUNDING RESISTANCE	< 0.1Ω (60	< 0.1Ω (60S/25A)		
INSULATION RESISTANCE	IN/OUT, II	N/GND, OUT/GND > 50MΩ (500VDC/60s)		

OTHERS	
Input Wire	H05RN-F 3 x 1.0mm ² , length = 600 ± 30mm
Output Wire	H05RN-F 2 x 1.5mm ² , length = 450 ± 30mm
Dimming Wire (only for M model)	2 x 22AWG, length = 400 ± 30mm
MTBF	200 000h at 230VAC / 80% load and ta < 25°C
Life Time (min.)	50 000h at 230VAC / 100% load and tc < 70°C (Refer to Life Time vs. $T_{\rm c}$ Curve)
Dimensions (Length * Width x Height)	207 * 68 * 39mm
Weight	900 ± 50g

1. All parameters NOT specially mentioned are measured at 230VAC input, rated load and 25°C of ambient temperature. 2. Suitable for indoor or outdoor use. Please avoid direct exposure to sunlight and immersion in water for over 30 minutes.

3. Power supply is considered as component not indented to apply by end-user. Power supply meets safety and EMC standards however the final equipment with power supply must be re-quality to comply with EMC and LVD Directives.

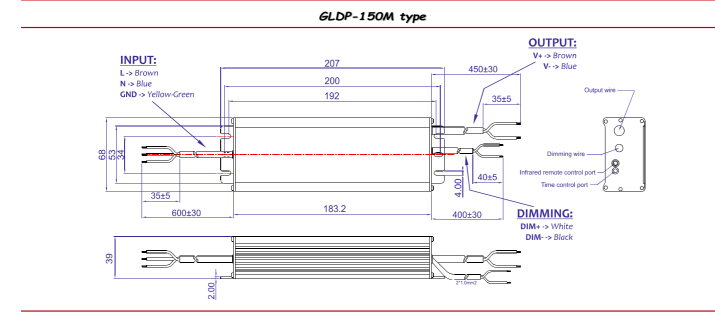
© MECHANICAL SPECIFICATION



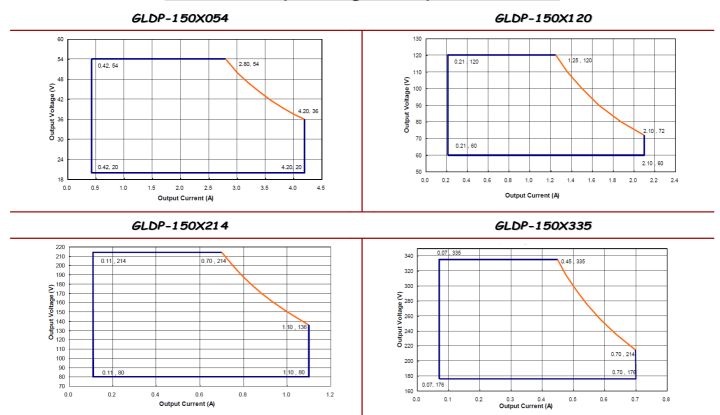
GLDP-150R type

GLOBAL LEADER POWER

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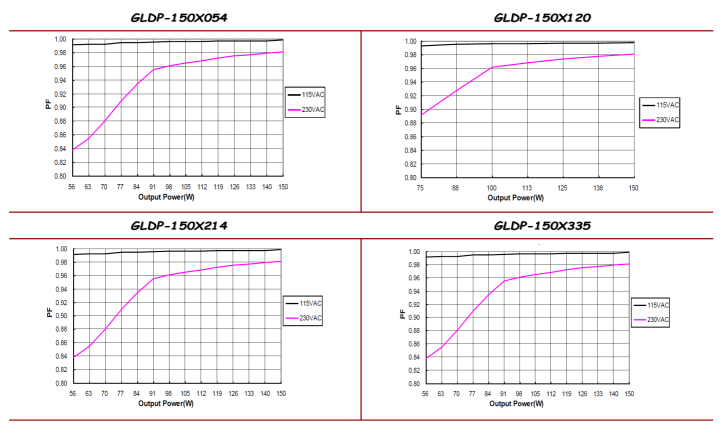
© Maximum Output Voltage vs. Output Current Curve



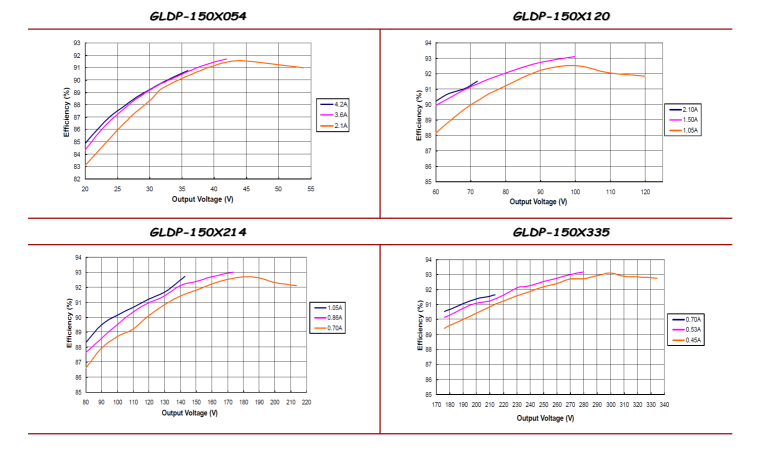
150W Programmable Constant Power LED Driver with Dimming Function



© Power Factor vs. Output Power Curve



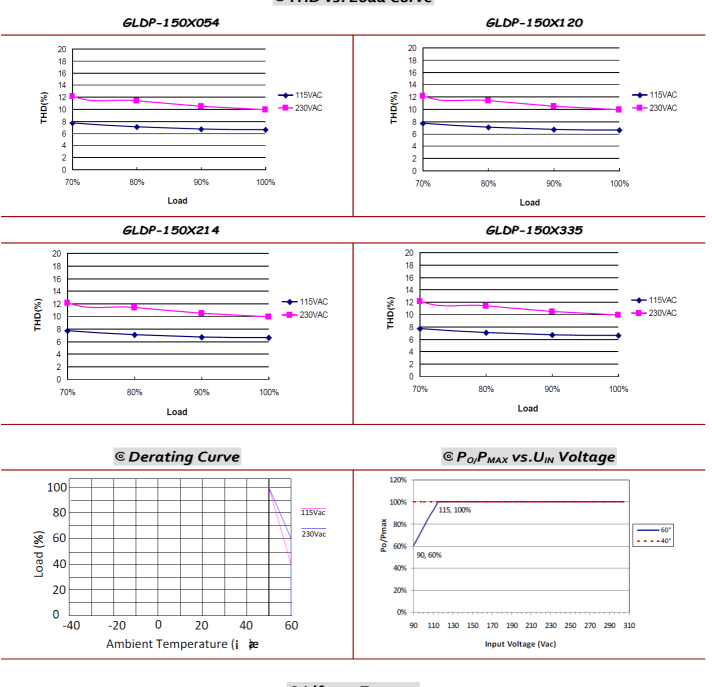
© Efficiency vs. Output Voltage Curve for 230VAC input

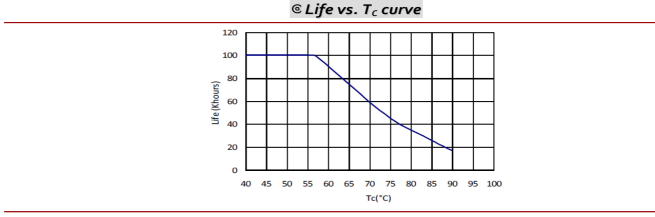


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© THD vs. Load Curve

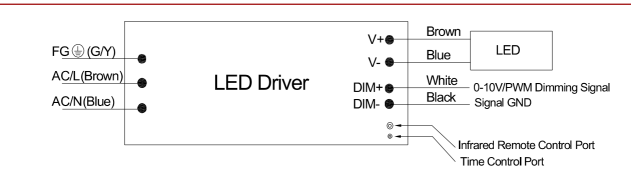




150W Programmable Constant Power LED Driver with Dimming Function



© DEFINE OF INTERFACE



PWM Dimming	
Frequency	250Hz ÷ 1kHz
High Voltage Level	9.7 ÷ 10.3V or 4.85 ÷ 5.15V
Low Voltage Level	0÷0.3V
Sink Current	< 2.0mA
Open Circuit of Dimming	100% output current
Linear Dimming Range	10% ÷ 100% lr
Short Circuit of Dimming	10% Ir output current

0 – 10 Dimming	
Dimming Signal Voltage	0÷10Vpp (±1%)
Sink Current	< 2.0mA
Open Circuit of Dimming	100% output current
Linear Dimming Range	10% ÷ 100% lr
Short Circuit of Dimming	10% Ir output current

1. When connect external dimmer to LED driver, for the external driver, the maximum sink current should >70uA, maximum output current should >2mA..

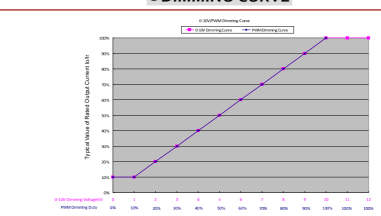
2. Ir is maximum output current.

3. PWM dimming mode: detect outside PWM duty, change the output current depend the PWM duty, change the output current depending on proportion.

4. 0-10V dimming moge: detect outside voltage level of 0-10V dimming signal, change the output current depend the voltage level; change the output current depending on proportion

5. At two in one dimming mode, the maximum revolution definition is 1% at PWM mode, when voltage level of PWM is less than 10V, 99% duty is 100% Ir output, 100% duty is process as 0-10V dimming signal.

6. Can setting to 0-5V dimming by programmer.



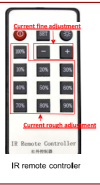
© DIMMING CURVE

150W Programmable Constant Power LED Driver with Dimming Function



© PROGRAMMING GUIDE







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

- Software and programming device.



- Software for changing the dimming signal level or start-up model.

