

200W Constant Power Mode with DALI-2 LED Driver XLG-200-DA2 series



IS 15885





#### Features

- Wide input range 100~305V AC( Class I)
- Full power output at 70~100% Constant power mode operation
- · Metal case with IP67, suitable for outdoor application
- Surge protection with 6KV/4KV
- DALI-2 Dimming with minimum level 8%
- 12V/250mA Auxiliary power available(optional)
- India (EESL) version with Input Over Voltage Protection can survive input voltage stress of 440Vac for 48 hours
- Protection functions: SCP/OTP
- · Life time >50,000 hrs. and 5 years warranty

#### Applications

- Street lighting
- Floodlight Lighting
- · Stage lighting
- Fishing lighting
- Horticulture lighting
- Bay lighting

GTIN CODE

• Type HL for use in class I, Division 2

MW Search: https://www.meanwell.com/serviceGTIN.aspx

### Description

XLG-200-DA2 series is a 200W LED AC/DC driver featuring the constant power mode with DALI-2 dimming function. XLG-200-DA2 operates from 100~305VAC and offers models with different rated current ranging between 700mA and 5550mA. Thanks to the high efficiency up to 94%, with the fanless design, the entire series is able to operate for  $-40^{\circ}$ C  $\rightarrow+90^{\circ}$ C case temperature under free air convection. The design of metal housing and IP67 ingress protection level allows this series to fit both indoor and outdoor applications. Moreover the innovative environment-adaptive capability allows this series to reliably light on the LEDs for all kinds of application environments in almost any spots that may install LED luminaires in the world. XLG-200-DA2 series comply with the latest version of IEC61347/GB19510.1 and UL8750 international safety regulations. The output and dimming circuit are also completely in accordance with the new regulations with isolation to ensure the safety of both user and luminaire system during installation.

### Model Encoding

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XLG - 200 I - L - DA2	
	(DA2: DALI-2 dimming function
	$-$ { DA2-A: DALI-2 dimming function with 12V/250mA Auxiliary available (optional)
	<ul> <li>Rated output voltage(L/H types)</li> </ul>
	∫ : For standard version
	$ \int$ I:For India version(by request with Input over voltage protection)
	- Rated wattage
	— Series name

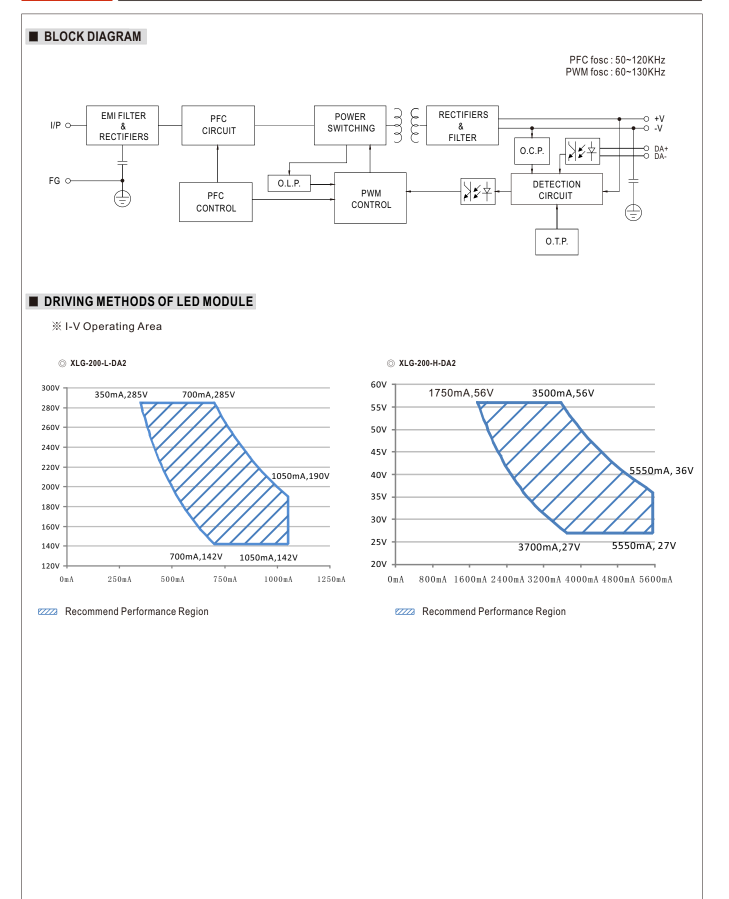
Туре	Function	Note
DA2	DALI-2 control technology with lo adjustable via built-in potentiometer	In Stock
DA2-A	DALI-2 control technology with Io adjustable via built-in potentiometer and auxiliary power 12V/250mA	by request



#### SPECIFICATION

	XLG-200 -L-		XLG-200 -H-			
RATED CURRENT(default)	700mA		3500mA			
RATED POWER	200W		200W			
CONSTANT CURRENT REGION Note.2	142~285V		27~56V			
FULL POWER CURRENT RANGE	700~1050mA		3500~5550mA			
OPEN CIRCUIT VOLTAGE (max.)	320V		65V			
CURRENT AD L RANGE	(Via the built-in potentiometer)					
OURICENT ADD. NANGE	350~1050mA		1750~5550mA			
CURRENT RIPPLE	4.0%(@ full load)					
CURRENT TOLERANCE	$\pm 5\%$					
AUXILIARY DC OUTPUT	12V@250mA tolerance ±10%, ripple 20	0mVp-p (only for DA2-A-type)				
SET UP TIME						
VOLIAGE RANGE Note.4	(Please refer to "STATIC CHARACTER	(Please refer to "STATIC CHARACTERISTIC" ang " DRIVING METHODS OF LED MODULE"section)				
FREQUENCY RANGE	47 ~ 63Hz					
POWER FACTOR (Typ.)	PF≥0.97 / 115VAC, PF≥0.95 / 230VAC, PF≥0.92 / 277VAC at full load (Please refer to "Power Factor Characteristic" section)					
TOTAL HARMONIC DISTORTION	THD< 10% (@ load≧50% at 115VAC/230VAC ,@load≧75% at 277VAC) Please refer to "TOTAL HARMONIC DISTORTION (THD)" section					
EFFICIENCY (Typ.) Note.14	94%		93%			
AC CURRENT (Typ.)		A/277VAC				
MAX. NO. of PSUs on 16A						
LEAKAGE CURRENT	<0.75mA / 277VAC					
STANDBY POWER CONSUMPTION	Standby power consumption <0.5W (Di					
SHORT CIRCUIT	Hiccup mode or Constant current limitin	g, recovers automatically after	fault condition is remo	ved		
	320 ~ 390VAC (Shut down output voltage	when the input voltage exceeds	protection voltage,rec	overs automatically after fault condition is remove		
INPUT OVER VOLIAGE Note.7						
OVER TEMPERATURE			covers automatically a	fter fault condition is removed		
	-					
		sing				
		sing				
VIBRATION	10 ~ 500Hz, 5G 12min./1cycle, period for	or 72min. each along X, Y, Z ax	es			
SAFETY STANDARDS	UL8750(type"HL"), CSA C22.2 No. 250.	13-12; ENEC BS EN/EN61347	-1, BS EN/EN61347-2-	13 (EL) appendix J suitable for emergency		
	installations(DC Input: 176-280Vdc) indeper	ndent,GB19510.1,GB19510.14;E	AC TP TC 004;IS 15885	Part2/Sec13)(for XLG-200I-DA2 only); IP67 approve		
DALI STANDARDS	Comply with IEC62386-101,102,207,2	251,Device type 6(DT6)				
WITHSTAND VOLTAGE	I/P-O/P:3.75KVAC I/P-FG:2KVAC	O/P-FG:1.8KVAC				
ISOLATION RESISTANCE	I/P-O/P I/P-EG O/P-EG:100M Ohms	500VDC/25°C/70% RH				
				Test Level/Note		
			P15) GB/T 177/3			
ENCENISSION	Harmonic Current	BS EN/EN61000-3-2 ,G	B17625.1	Class C @load≥50%		
	Voltage Flicker	BS EN/EN61000-3-3				
	BS EN/EN61547			1		
	Parameter	Standard		Test Level/Note		
	ESD	BS EN/EN61000-4-2		Level 3, 8KV air ; Level 2, 4KV contact		
	Radiated	BS EN/EN61000-4-3		Level 2		
	EFT/Burst	BS EN/EN61000-4-4		Level 3		
EMC IMMUNITY		BS EN/EN61000-4-5		4KV/Line-Line 6KV/Line-Earth		
	Conducted			Level 2		
				Level 4		
	•					
	Voltage Dips and Interruptions	BS EN/EN61000-4-11		>95% dip 0.5 periods, 30% dip 25 periods, >95% interruptions 250 periods		
MTBF	1747.5K hrs min. Telcordia SR-332 (	Bellcore); 150.1K hrs min	MIL-HDBK-217F (	25°C)		
DIMENSION	199*63*35.5mm (L*W*H)					
PACKING	0.9Kg;16pcs/15Kg/0.75CUFT					
		rated current and 25℃ of amb	ient temperature.			
	RATED POWER CONSTANT CURRENT REGION Note.2 FULL POWER CURRENT RANGE OPEN CIRCUIT VOLTAGE (max.) CURRENT ADJ. RANGE CURRENT RIPPLE CURRENT TOLERANCE AUXILIARY DC OUTPUT SET UP TIME VOLTAGE RANGE Note.4 FREQUENCY RANGE POWER FACTOR (Typ.) TOTAL HARMONIC DISTORTION EFFICIENCY (Typ.) Note.14 AC CURRENT (Typ.) INRUSH CURRENT (Typ.) MAX. NO. of PSUs on 16A CIRCUIT BREAKER LEAKAGE CURRENT STANDBY POWER CONSUMPTION SHORT CIRCUIT NIPUT OVER VOLTAGE Note.7 OVER TEMPERATURE WORKING TEMP. MAX. CASE TEMP. MAX. CASE TEMP. MAX. CASE TEMP. MAX. CASE TEMP. MOKING HUMIDITY TEMP. COEFFICIENT VIBRATION SAFETY STANDARDS DALI STANDARDS WITHSTAND VOLTAGE ISOLATION RESISTANCE EMC EMISSION MTBF DIMENSION PACKING	RATED CURRENT (default)         700mA           RATED POWER         200W           CONSTANT CURRENT REGION Note2         142 - 285V           FULL POWER CURRENT RANGE         700-1050mA           OPEN CIRCUIT VOLTAGE (max.)         320V           CURRENT ADJ. RANGE         4.0%(@ full load)           CURRENT TOLERANCE         4.0%(@ full load)           CURRENT TOLERANCE         5.5%           AUXILIARY DC OUTPUT         12V@250mA tolerance ±10%, ripple 20           SET UP TIME         500ms/230VAC, 1200ms/115VAC           VOLTAGE RANGE         Note.4           100 ~ 305VAC         142VDC ~ 431VDC           VOLTAGE RANGE         Note.4           100 ~ 305VAC         142VDC ~ 431VDC           VOLTAGE RANGE         Note.4           100 ~ 305VAC         142VDC ~ 431VDC           POWER FACTOR (Typ.)         PE3 0.97/115VAC, PF2 0.95 / 230VA           (Please refer to "TOTAL HARMONIC DISTORTION         THD<10% (@ load ≥ 50% at 115VAC/	RATED CURRENT(default)         700mA           RATED POWER         200W           CONSTANT CURRENT REGION Noc. 124 2-255V           FULL POWER CURRENT RANGE         700-1050mA           OPEN CIRCUIT VOLTAGE (max.)         320V           CURRENT ADJ. RANGE         700-1050mA           CURRENT RIPPLE         4.0%(@ full icid)           CURRENT CURRENCE         4.0%(@ full icid)           CURRENT TOLERANCE         4.5%           AUXULIARY DC OUTPUT         12/0/250mA fubrerance ±10%, ripple 200mVp-p (only for DA2-A-type)           SET UP TIME         500m-320VAC, 1200mS/115VAC           VOLTAGE RANGE         Note4           (Please refer to *STATIC CHARACTERISTIC" ang * DRIVING METHO           FREQUENCY RANGE         47 - 63H2           POWER FACTOR (Typ.)         22.42/115VAC           Please refer to *TOTAL HARMONIC DISTORTION (THD)'s section           FDF1010N         22.42/115VAC           COLD START T5A(twidth=400µS messured at 50% lipeak) at 230VAC; PE do 320/320VAC; PE do 322/37VAC           INRUSH CURRENT(Typ.)         COLD START 75A(twidth=400µS messured at 50% lipeak) at 230VAC; PE do 320/320VAC; PE do 322/37VAC           INRUSH CURRENT(Typ.)         COLD START 75A(twidth=400µS messured at 50% lipeak) at 230VAC; PE do 320/320VAC; PE	EATED CURRENT (default)         700mA         3500mA           CONSTANT CURRENT RESID No.62.1         2200V         200V           CONSTANT CURRENT READ         700-1050mA         3500-5550mA           FULL POWER CURRENT READ         700-1050mA         3500-5550mA           CURRENT TALE (Imax)         85V         85V           CURRENT TALE (Imax)         85V         85V           CURRENT TALE (Imax)         1750-5550mA         1750-5550mA           CURRENT TOLERANCE         1-5%         1750-5550mA         1750-5550mA           CURRENT TOLERANCE         1-5%         1750-5550mA         1750-5550mA           SOMM/200VAC, 1200m/15VAC         11750-5550mA         1750-5550mA         1750-5550mA           YOLTAGE RANGE         Note 4         100-305VAC         142VDC - 43 VDC         11750-5550mA           YOUTAGE RANGE         Note 4         100-100 (Imax)         11750-5550mA         1150-5550mA           FREQUENCY RANGE         Note 4         142VDC - 43 VDC         11750-5550mA         1150-5550mA           YOUTAGE RANGE         Note 4         142VDC - 43 VDC         11750-100-100-100-100-100-100-100-100-100-1		

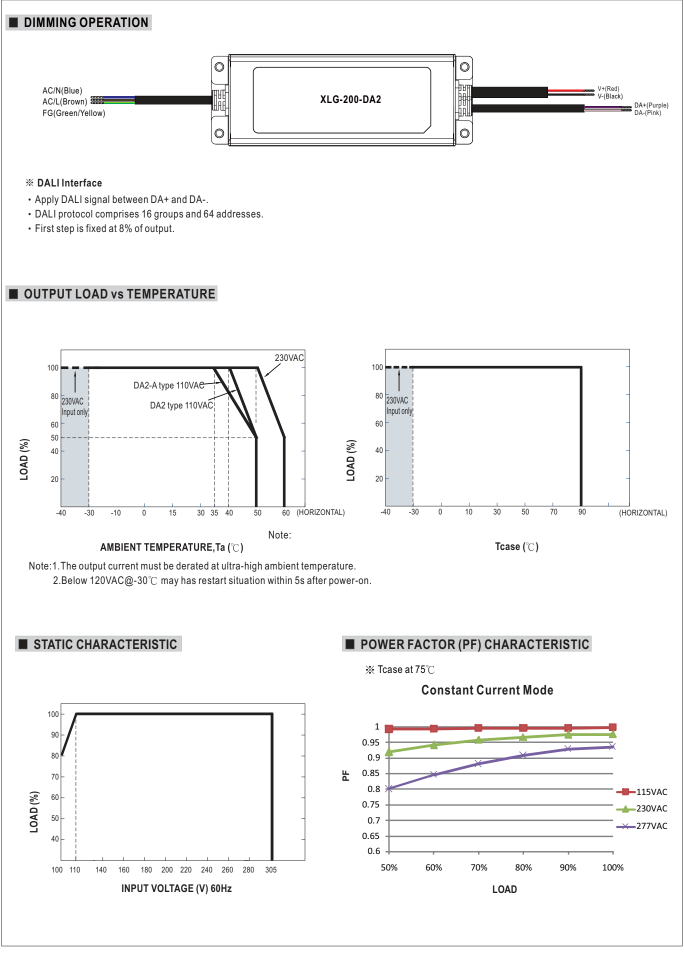






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# LED Driver XLG-200-DA2 series





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EFFICIENCY vs LOAD

XLG-200-DA2 series possess superior working efficiency that up to 94% can

-115VAC

230VAC

<u>→</u>277VAC

90%

100%

#### be reached in field applications. ※ XLG-200-L-DA2 Model, Tcase at 75℃ XLG-200-L-DA2 Model, Tcase at 75℃ 96 14 94 12 92 10 EFFICIENCY(%) 115VAC 90 8 88 230VAC 6 86 4 🗲 277VAC 84 2 82 0 80 50% 60% 70% 75% 80% 90% 100% 50% 60% 70% 80% LOAD LOAD LIFE TIME 120 100 80 LIFETIME(Kh) 60 40 20 0 25 30 35 40 45 50 55 60 65 70 75 80 85 90 Tcase (°℃)

TOTAL HARMONIC DISTORTION (THD)



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