Vanity 360° free rotation light



Light fixture description

Wall light fixture. Transprent ribbed borosilicate glass. Satin bronze galvanized aluminum. 360° free rotation turnable LED light with opal white diffuser on a turnable satin bronze galvanized aluminum structure located inside the glass. Remote controller and power supply. Lamp can be customized in height and is available in a basic, not turnable version.

Lighting fixture description

Reference code C17AL-0010-D01R00

Degree of protection IP/IK IP44

Mounting type wall lamp

Color / finish Transprent ribbed borosilicate glass.

Satin bronze galvanized aluminum. Opal

white acrylic diffuser.

Physical dimensions I.70 x p.82 x o.h.835 mm - 4 kg net, without

remote power supply unit and controller

Plug 4 Pin plug lamp to wire extension,

included; 5m wire extension included. Wire section: double AWG13 wire -

2,5mm² section

Notes maximum distance allowed for remote

driver and power supply unit: 5m

Light source

Wattage 30W (2 x 15W)

Lumen 4340lm

Color Temperature (K) 2700°K - CRI93

Voltage 24V - 220-240V remote power supply

Control gear / Ballast / Transformer

Manufacturer ELDOLED & Meanwell

Type DALI controller & Power supply

Reference LINEARdrive 210/D & LRS-75-24

Voltage / frequency 12-28V max 8A & 24V / 50-60Hz

Wattage 200W DALI controller & 75W PSU

Dimming / addressable DALI

Other -

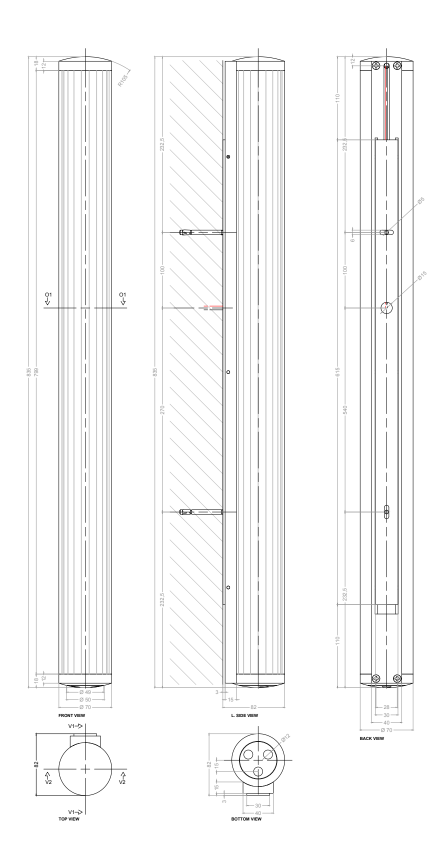








Dimensions



Vanity 360° free rotation light



Metal finish options



ANTIQUE BRONZE Available: • Glossy • Matt



ANTIQUE BRASS Available: • Glossy • Matt



GOLD 24KT PLATED Available: • Polished • Satin



ROSE GOLD PLATED Available: • Polished • Satin



COPPER Available: • Polished • Satin



BRASS Available: • Polished • Satin

3



BLACK NICKEL PLATED Available: • Polished • Satin



CHROME PLATED
Available: • Polished • Satin



NICKEL PLATED Available: • Polished • Satin



STAINLESS STEEL Available: • Polished • Satin





8A DMX/DALI Full-Colour Dimmable LED Drivers

Input characteristics

Input voltage DC	12-28V		
Input current	8A max, irrespective of PSU voltage		

Output characteristics

LED output load	8A max, irrespective of whether using one or both LED outputs
LED output voltage	12V - 28V
LED outputs	2 (UL Class 2)
AUX output voltage	equal to input voltage
AUX output current	180mA @ 12V 90mA @ 24V
AUX output power	2W
Circuit protection	To prevent excessive output current from damaging the LED driver, it is highly recommended to use circuit protection appropriate for your application's nominal and inrush current requirements in combination with an OVP, OVC short circuit protected AC/DC adapter.

Control characteristics

Control channels	1 (210D/211D/212D) 2 (220D/222D)		
Dimming protocol	DMX, DALI or 0-10V		
Dimming range	100%-0%		
Dimming method	HydraDrive		
Dimming curve	linear or logarithmic (LIN211D)		
0-10V isolation	to Line voltage input: 1500V (LIN211D) to LED output: 3750V (LIN211D) n.a. (210D, 212D, 220D, 222D)		
0-10V current draw	0.6mA typically, 2mA max (211D) n.a. (210D, 212D, 220D, 222D)		

Product offering



LINEARdrive 210D P/N: LIN210D1 LINEARdrive DC, 8A, 12-24VDC, DALI, 1 ballast, 2x LED outputs, constant voltage, plastic long

LINEARdrive 220D P/N: LIN220D1
LINEARdrive DC, 8A, 12-24VDC, DALI, 2 ballasts, 2x LED outputs, constant voltage, plastic long

LINEARdrive 211D P/N: LIN211D1 LINEARdrive DC, 8A, 12-24VDC, 0-10V, 1 control channel, 2x LED outputs, constant voltage, plastic long

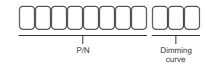
LINEARdrive 212D P/N: LIN212D1
LINEARdrive DC, 8A, 12-24VDC, DMX, 1 control channel, 2x LED

outputs, constant voltage, plastic long

LINEARdrive 222D P/N: LIN222D1

LINEARdrive DC, 8A, 12-24VDC, DMX, 2 control channels, $2x\ LED$ outputs, constant voltage, plastic long

Order number configuration



P/N: for LED driver part number, see 'Product offering' above.

Dimming curve: enter "LIN" for linear or "LOG" for logarithmic dimming curve. Applies to LIN211D1 only.



Dimensions, weight and packaging

LINEARdrive 200 series

LxWxH 153x50x23mm / 6.02x1.97x0.91		
Weight	120 g / 4.2 oz	
Items per carton	12 pcs	



Standards and certifications

Standards compliance

EN	61347 LIN210D/LIN220D: 62386-101/102/207
RoHS	RoHS2
UL, Recognized Component	UL 1310, UL 8750 (Class 2 output)





Wiring Specifications

Wire type	AWG 24-16, 0.2-1.5mm ²
Wire strip length	9mm / 0.35in

Wiring diagrams

LINEARdrive 210D, 220D	
12V-28V DC ———————————————————————————————————	— LED output — LED output
LINEARdrive 211D	
12V-28V DC ———————————————————————————————————	— LED output — LED output
LINEARdrive 212D, 222D	
12V-28V DC	— LED output — LED output

Thermal specification

Ta operating range	-20 °C +50 °C / -4 °F +122 °F
Tc max	65 °C / 149 °F







■ Features

- Universal AC input / Full range
- · Withstand 300VAC surge input for 5 second
- No load power consumption<0.3W
- · Miniature size and 1U low profile
- High operating temperature up to 70°C
- Protections: Short circuit / Overload / Over voltage
- Cooling by free air convection
- Compliance to IEC/EN 60335-1(PD3) and IEC/EN61558-1, -2-16 for household appliances
- Operating altitude up to 5000 meters (Note.7)
- Withstand 5G vibration test
- · High efficiency, long life and high reliability
- · LED indicator for power on
- Over voltage category III
- · 100% full load burn-in test
- · 3 years warranty

Applications

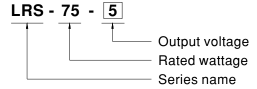
- · Industrial automation machinery
- Industrial control system
- · Mechanical and electrical equipment
- Electronic instruments, equipments or apparatus
- Household appliances

■ Description

LRS-75 series is a 75W single-output enclosed type power supply with 30mm of low profile design. Adopting the full range 85~264VAC input, the entire series provides an output voltage line of 5V, 12V, 15V, 24V, 36V and 48V.

In addition to the high efficiency up to 91.5%, the design of metallic mesh case enhances the heat dissipation of LRS-75 that the whole series operates from -30°C through 70°C under air convection without a fan. Delivering an extremely low no load power consumption (less than 0.3W), it allows the end system to easily meet the worldwide energy requirement. LRS-75 has the complete protection functions and 5G anti-vibration capability; it is complied with the international safety regulations such as TUV EN60950-1, EN60335-1, EN61558-1/-2-16, UL60950-1 and GB4943. LRS-75 series serves as a high price-to-performance power supply solution for various industrial applications.

Model Encoding

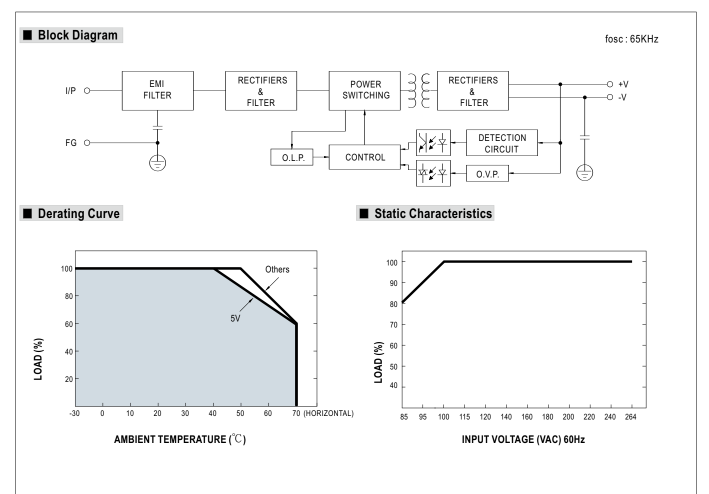




SPECIFICATION

MODEL		LRS-75-5	LRS-75-12	LRS-75-15	LRS-75-24	LRS-75-36	LRS-75-48
	DC VOLTAGE	5V	12V	15V	24V	36V	48V
	RATED CURRENT	14A	6A	5A	3.2A	2.1A	1.6A
	CURRENT RANGE	0 ~ 14A	0 ~ 6A	0 ~ 5A	0 ~ 3.2A	0 ~ 2.1A	0 ~ 1.6A
	RATED POWER	70W	72W	75W	76.8W	75.6W	76.8W
	RIPPLE & NOISE (max.) Note.2	-	120mVp-p	120mVp-p	150mVp-p	200mVp-p	200mVp-p
OUTPUT	VOLTAGE ADJ. RANGE	4.5 ~ 5.5V	10.2 ~ 13.8V	13.5 ~ 18V	21.6 ~ 28.8V	32.4 ~ 39.6V	43.2 ~ 52.8V
	VOLTAGE TOLERANCE Note.3	±2.0%	±1.0%	±1.0%	±1.0%	±1.0%	±1.0%
	LINE REGULATION Note.4	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%
	LOAD REGULATION Note.5	±1.0%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%
	SETUP, RISE TIME	500ms, 30ms/230\	/AC 500ms,30	ms/115VAC at full I	oad	_	
	HOLD UP TIME (Typ.)	60ms/230VAC	12ms/115VAC at ful	lload			
	VOLTAGE RANGE	85 ~ 264VAC	120 ~ 373VDC				
	FREQUENCY RANGE	47 ~ 63Hz					
	EFFICIENCY (Typ.)	86.5%	89%	89%	90%	91.5%	91.5%
INPUT	AC CURRENT (Typ.)	1.4A/115VAC	0.85A/230VAC				
	INRUSH CURRENT (Typ.)	COLD START 65A	/230VAC				
	LEAKAGE CURRENT	<0.75mA / 240VA0					
		110 ~ 150% rated	output power				
	OVER LOAD	Protection type: Hiccup mode, recovers automatically after fault condition is removed					
PROTECTION		5.75 ~ 6.75V	13.8 ~ 16.2V	18.75 ~ 21.75V	28.8 ~ 33.6V	41.4 ~ 48.6V	55.2 ~ 64.8V
	OVER VOLTAGE	Protection type : S	hut down o/p voltag	e, re-power on to re	ecover	1	
	WORKING TEMP.	-30 ~ +70°C (Refe	r to "Derating Curve	e")			
	WORKING HUMIDITY	20 ~ 90% RH non-	condensing				
-111/100114-117	STORAGE TEMP., HUMIDITY	-40~+85°C, 10~	95% RH non-conde	ensing			
ENVIRONMENT	TEMP. COEFFICIENT	±0.03%/°C (0 ~ 5	60°C)				
	VIBRATION	10 ~ 500Hz, 5G 10	min./1cycle, 60min	. each along X, Y, Z	axes		
	OVER VOLTAGE CATEGORY	III, Compliance to	EN61558, EN5017	8, altitude up to 200	00 meters		
	SAFETY STANDARDS	UL60950-1, TUV E	EN60950-1, EN6033	35-1, EN61558-1/-2	2-16, CCC GB4943	approved	
SAFETY &	WITHSTAND VOLTAGE	I/P-O/P:3.75KVAC	I/P-FG:2KVAC	O/P-FG:1.25KVA	0		
EMC	ISOLATION RESISTANCE	I/P-O/P, I/P-FG, O	/P-FG:100M Ohms/	500VDC / 25°C/ 70	% RH		
(Note 8)	EMC EMISSION	Compliance to EN	55032 (CISPR32),	GB9254 Class B, El	N55014, EN61000-	3-2,-3	
	EMC IMMUNITY	Compliance to EN61000-4-2,3,4,5,6,8,11, EN61000-6-2 (EN50082-2), heavy industry level, criteria A					teria A
	MTBF	681.2K hrs min. MIL-HDBK-217F (25°C)					
OTHERS	DIMENSION	99*97*30mm (L*W	/*H)				
	PACKING	0.25Kg ; 45pcs/ 12	2.25Kg/ 0.77CUFT				
NOTE	 Ripple & noise are mea Tolerance : includes set Line regulation is meas Load regulation is meas Length of set up time is time. The ambient temperatu The power supply is comounting the unit on a 	ters NOT specially mentioned are measured at 230VAC input, rated load and 25°C of ambient temperature. Dise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uf & 47uf parallel capacitor includes set up tolerance, line regulation and load regulation. It is measured from low line to high line at rated load. It is measured from 0% to 100% rated load. It is measured from 0% to 100% rated load. It is measured at cold first start. Turning ON/OFF the power supply very quickly may lead to increase of the set up that temperature derating of 5°C/1000m is needed for operating altitude greater than 2000m(6500ft). Supply is considered a component which will be installed into a final equipment. All the EMC tests are been executed by the unit on a 360mm*360mm metal plate with 1mm of thickness. The final equipment must be re-confirmed that it still meets tives. For guidance on how to perform these EMC tests, please refer to "EMI testing of component power supplies."					

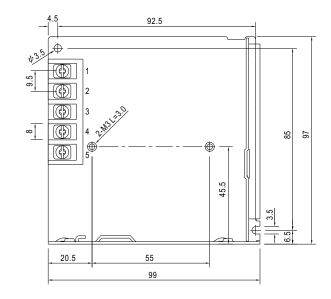


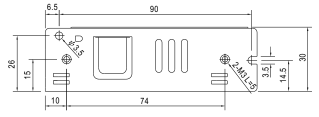




■ Mechanical Specification

Case No.240A Unit:mm





Terminal Pin No. Assignment

Pin No.	Assignment	Pin No.	Assignment
1	AC/L	4	DC OUTPUT -V
2	AC/N	5	DC OUTPUT +V
3	FG ±		

■ Installation Manual

Please refer to : http://www.meanwell.com/manual.html