# **Light is OSRAM**

# OT 130/220-240/24 DIM P

Dimmable range 1% - 100%

#### **Benefits**

Dimmable output range from 1 to 10V DC functionality Suitable for installation under Sunlight Salt mist resistant

## **Applications**

In areas as hotels, luminous Signage, cruises ship, Public squares and architecture lighting Suitable for indoor and outdoor SELV installations



L	220 mm		
L1	207 mm		
В	63 mm		
Н	37 mm		

## **Approvals**

















In preparation, if not already printed on product label

#### **Product Features**

- Suitable for Class I/II luminaires
- **SELV**
- Wide t<sub>a</sub> range -30 ... +55 °C
- Driver with output power range of up to 140 W
- High efficiency up to 90.5 %
- Dimmable via fully isolated 1...10 V interface
- Very low dimming: 1%
- High surge protection: up to 4 kV (L-N) / 6 kV (L/N-PE)

- Mains voltage: 220 - 240 VAC / 176 - 250 VDC
- Overload protection
- Over temperature protection
- Short circuit protection
- tc max = 80 °C
- 50'000 h lifetime at tc max.
- 5 years guarantee\*
- High IP protection (IP67)
- Output cable can up to 10 m

<sup>\*10%</sup> cumulated failure; OSRAM system guarantee

# **Electrical specification**

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	d, 230 Vac, 50 Hz d, 230 Vac, 50 Hz / 60 Hz see
Input voltage AC         198-264         V           Input voltage DC         176-250         V           Nominal current         0,67         A         Full load	
Input voltage DC 176-250 V  Nominal current 0,67 A Full load	
Nominal current 0,67 A Full load	
Full load	d, 230 Vac, 50 Hz / 60 Hz see
Total Harmonic Distortion (THD) <15 % graphs	
Power factor λ 0,95 Typical, see gra	Full load, 230 Vac, 50 Hz / 60 Hz, phs
	Full load, 230Vac, 50Hz, see graphs
Power loss in stand-by mode <500 mW 230Vac	, 50Hz
Protection class I	
Suitable for fixtures with prot. Class	
Inrush current 60 A A	oad ,240VAC,Cold Start
Max. units per circuit breaker	n=550uS 50%lpk—50%lpk
TDU TDU	
Nominal output voltage 24,2 V	
Voltage accuracy +/- 2 %	
-	at 100 Hz; Full load
Nominal output power 70-140 W	
Device power loss 14,7 W  Maximum power 140 W	
-	
	nodules allowed
Galvanic isolation SELV	
U-OUT (working voltage) 30 V	
Dimming interface 1-10 V Built-in	internal 100uA current source
Dimming range 1-100 %	
Dimming method PWM	
PWM frequency 500 Hz	
Basic D	im to Primary /
Galvanic Isolation Basic / Supplementary Supplem	nentary Dim to Secondary
Ambient temperature range -30+55 °C	
Max. temperature at tc test point 80 °C Measure	ed on t <sub>c</sub> point indicated of the prod
	a not exceeded
Storage temperature range -40+85 °C	
Permitted rel. humidity during operation 5 – 85 % Not con	densing
5	to. EN 61547
Environmental rating Outdoor	
IP protection class IP 67	
Mains switching cycles >100,000 cycles At Ta=2	5℃
	C - 0,2% / 1'000 h failure rate
No-load proof Yes	
Overheating protection Yes Auto rec	covery
Overload protection Yes Auto rec	•
Short-circuit protection Yes Auto rec	•

	Type of connection, output side	Cables		Min 0,75 mm <sup>2</sup>
DIMENSIONS	Height	37	mm	
	Length	220	mm	
	Width	63	mm	
	Casing material	Metal		
	Wire prep. length, input side	5	mm	
	Wire prep. length, output side	5	mm	
	Mounting hole spacing, length	207	mm	
INPUT	Colour L and N	Blue / Brown		
	Cable cross selection	1,0	mm <sup>2</sup>	H05RN-F/3x1.0 mm <sup>2</sup>
	Wire preparation length	90	mm	
	Wire peeling length	10	mm	
	Lead length	300	mm	
5	Colour + and -	Red / Black		
	Cable cross selection	1,0	mm <sup>2</sup>	H05RN-F/2x1.0 mm <sup>2</sup>
OUTPUT	Wire preparation length	90	mm	
ō	Wire peeling length	15	mm	
	Lead length	300	mm	
DIMMING	Colour dim+ and dim-	Violet / Grey		
	Cable cross selection	0,75	mm <sup>2</sup>	H05RN-F/2x0.75 mm <sup>2</sup>
	Wire preparation length	65 / 50	mm	
	Wire peeling length	10	mm	
	Lead length	320	mm	

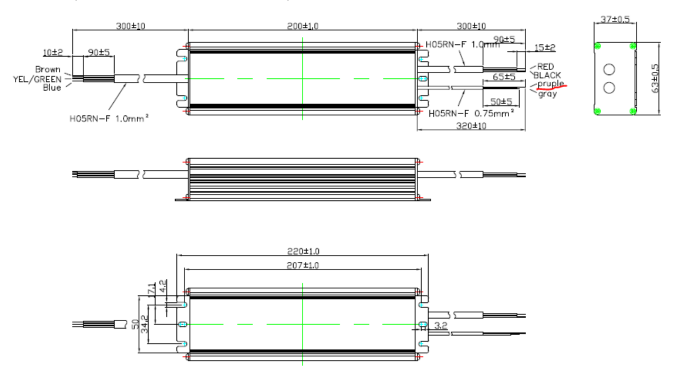
## **Protection**

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Over temperature, Overload, Short-circuit, open-circuit, Reversible!



#### Remarks

- Output under power operation: the output setting is still effective if the load is below the minimum output power without any safety issue, but normal performance such as THD, EMI, etc.. is not guaranteed. See typical operation window graph for details.
- Output short circuit protection: short circuit current is limited without damage to the unit. Be sure the load is designed to withstand the short circuit current as well. See typical operation window graph for details. The protection is self-restoring.
- Output overload protection: In case of heavy output power of the load (above about 120% of full load), the unit switches off. The protection is self-restoring.
- Over temperature protection: the driver is protected against temporary overheating when to exceeds. The protection is self-restoring.
- No load operation: In DC condition, do not to switch on/off the load from the secondary side.
- Touch current: lower than 0.7 mA, according to EN 60598-1 ann. G and EN 61347-1 ann. A.
- Earthing: The protective earth (PE) wire must be connected to the heat sink of the LED module to improve the surge withstand capability of the system and EMI in critical luminaries. the LED drivers are not permitted to use the control gear also without connection to earth.
- **Dimming:** The output power of the LED drivers can be adjusted by a 1...10 V interface and an external controller or external resistor. Dimming current range 1-100 % at fixed 500 Hz frequency. When dimming below 1 %, the output is off. Dimming in DC condition is not recommended due to EMI, or additional controlled is needed, however there is not functional and safety issue if dimming in DC condition.
  - Dimmer shall be basic insolated with mains supply.
- Startup time: The startup time to reach the set output current is less than 1 s at full load.
- External flexible cable or cord: The external flexible cable or cord of the LED driver cannot be replaced; if the cord is damaged, the LED driver shall be destroyed.
- **Waterproof:** the driver is designed for outdoor installation with IP67 waterproof, during and after installation, the connection of input terminal and output terminal should be enclosed to far away from water source. Terminal block need provide IP67 waterproof if IP67 application needed.
- **Installation:** The wire connection should be installed by professional person, to provide reinforced insulation between L/N terminal block and accessible part, suggest to use terminal block which conform to EN60998-2-1 or EN60998-2-2, and with effective fixing, such as buckle. The terminal block for the supply can be:
  - Screw or crewless;
  - Three terminals
  - Min. 250 V, 0.75 mm<sup>2</sup> 2.5 mm<sup>2</sup>;
  - Skinning about 10 mm at the ends of all conductors.
- **WEEE:** Electrical products must not be thrown out with domestic waste. They must be taken to a communal collecting point for environmentally friendly disposal in accordance with local regulations. Contact your local authorities or stockist for advice on recycling. The packaging material is recyclable. Dispose of the packaging in an environmentally friendly manner and make it available for the recyclable material collection-service.
- For further details please consult the application note.

#### Standards Ordering information

EN 61347-1 EN 61347-2-13

EN 55015 EN 61547 EN 61000-3-2

EN 61000-3-2 EN 61000-3-3

EN 60598-1

EN 62384

Product name	EAN 10	EAN 40	Pieces / Box
OT 130/220-240/24 DIM P	4052899545885	4052899545892	20

#### OSRAM GmbH

Head Office:

Marcel-Breuer-Strasse 6

80807 Munich, Germany Phone +49 89 6213-0 Fax +49 89 6213-XXXX

www.osram.com

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