OPTOTRONIC®

OT 65/220-240/24 3DIM E

Dimmable LED Power Supply for Outdoor Lighting

Technical Information

Edition: August 2010 subject to change



Technical data

Reference:	OT 65/220-240/24 3DIM E	
For LED modules:	With respect to the output parameters:	
	STREETlight Advanced	
Line voltage, nominal:	220 – 240 V _{AC}	
Line current, nominal:	0,325 A @ 230V	
Line frequency:	50/60 Hz	
Protection Class:	II	
Output voltage:	DC voltage 24 V, electronically stabilized,	
	line ripple max 0,5V/+1,0V	
Maximum load	65 W	
Partial load:	0 W – 65W	
Power factor:	> 0,95 full load @ 230V	
	> 0,90 half load @ 230V	
Power losses:	8,5 W max.	
Full load efficiency:	89 % @ 230V	
Stand by power consumption:	< 0,7 W	
Perm. voltage fluctuations:	198 - 264 V _{AC}	
DC voltage operation:	No	
Inrush current:	50 A @ 180μs	
Max. no. of ECG @ circuit	7	
breakers 10 A (B type):	1	
Max. no. of ECG @ circuit	12	
breakers 16 A (B type):	12	
Max. no. of ECG @ circuit		
breakers 16 A (B type):	30	
in combination with EBN-OS		
Ambient temperature range, t _a :	-25 °C to +55 °C	
Max. case temperature at t _c point:	75°C	
Designed ECG Life time:	50.000h (@ tc max.) 1)	
Dimmable:	3DIM via	
	- AstroDIM	
	- StepDIM	
	- DALI	



OPTOTRONIC®OT 65/220-240/24 3DIM E

Dimmable LED Power Supply for Outdoor Lighting

Technical Information

Edition: August 2010 subject to change

No-load proof:	Yes		
Short circuit protection:	Automatic, reversible		
Overload protection:	Automatic, reversible		
Overheating protection:	Automatic, reversible		
Wire cross section	0,5 mm ² – 2,5 mm ² (20 AWG – 12 AWG),		
input/ouput line:	solid or flexible		
Wire stripping:	10 - 11 mm		
Terminal:	Mains (grey/grey)		
	Equipotential Pin (pink)		
	DALI (red/red)		
	StepDIM (white)		
	LEDModule (red/black)		
	PWM Dimming Pin (blue), [Low-Active]		
Max. cable length:	10 m		
Geometry (I x b x h):	133 x 77 x 48 mm³		
Mounting holes:	123 mm		
Weight:	~ 725 g		
Casing:	Plastic		
Fixture IP rating :	≥ IP 54 recommended (ECG compartment)		
Fixture protection class:	Suitable for class I and class II fixtures		
ECG outdoor protection against	DOD fully appearant at all the street and affective at a		
humidity:	PCB fully encapsulated + dust proof plastic housing		
Safety:	IEC 61347-1, IEC 61347-2-13		
Performance:	IEC 62384		
Radio interference:	EN 55015 (A1: 2009)		
Harmonic content:	IEC 61000-3-2		
Immunity:	IEC 61547		
DALI:	IEC 62386-101, IEC62386-102,		
	IEC 62386-207 device type 6		
Vibration tested:	5 -150 Hz sine sweep, 2g acceleration		
Surge:	L-N: 3kV, L/N – Ground: 4kV;		
Galvanic insulation between	3,75 kV _{ms} , SELV-equivalent		
primary and secondary side:	5,75 KV rms, OLL V-Cquivaiciit		
Approvals:	D'E TO		

¹⁾ with 10% failure rate



OPTOTRONIC®

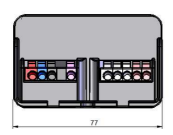
OT 65/220-240/24 3DIM E

Dimmable LED Power Supply for Outdoor Lighting

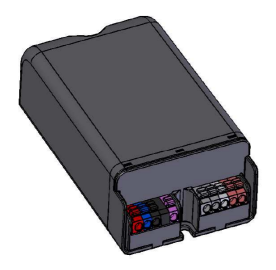
Technical Information

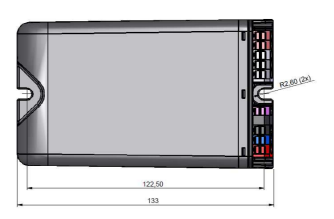
Edition: August 2010 subject to change

Geometry









Ordering information

	EAN 10	EAN 40
	(1 pc)	(20 pcs)
OT 65/220-240/24 3DIM E	4008321964403	4008321964410



OPTOTRONIC®OT 65/220-240/24 3DIM E

Dimmable LED Power Supply for Outdoor Lighting

Technical Information

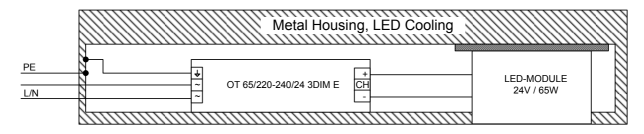
Edition: August 2010 subject to change

Installation notes

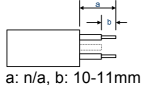
 Live parts of the ECG are separated by double/reinforced insulation against the outer surfaces of the ECG except in the area around the terminals. The compliance with relevant creepage distances and clearances according to IEC 60598 in this area must be guaranteed by the fixture.

The luminaire manufacturer is responsible for providing the required clearances and creepage distances and also for the protection against electrical shock, especially for the line and load wires.

2. The OT 65/220-240/24 3DIM E is equipped with an equipotential pin (pink color) for improved reliability in protection class I luminaires with grounded heat sinks. In this configuration a connection should be made from protective earth to the equipotential pin of the device for best reliability.



3. Wire Preparation:



4. Ballast losses and LED Module heat radiation can lead to heat accumulation in a complete closed case. Therefore it is necessary to ensure, that the temperature at the measuring point $t_{\rm c}$ does not exceed the maximum value.

Instruction sheet

Please consult the instruction sheet for further important information on e.g. wire stripping and wiring limitations in system installations. The instruction sheet is enclosed with the device or available upon request.

