Technical Information Edition: Sept 2011 subject to change

Technical data

Reference:	OT 35/220-240/700 LTCS	
For LED modules:	350 - 700 mA LED	
Nominal Voltage:	220 – 240 V _{AC}	
Line Current, nominal:	190 mA @ 230V	
Mains Frequency:	50/60 Hz	
Protection Class:	I	
Output Current:	100 - 700 mA _{DC}	
(Remark)	+/- 5% (350-700mA)	
Output voltage:	24 - 87 V _{DC}	
(Remark)	maximum 100V _{DC}	
Output Power:	35 W	
(Remark)	Partial Load 9W 35W, see load diagramm	
Rated Power factor:	> 0,95 (full load) @ 230V	
Raled Power lactor:	> 0,85 (half load) @ 230V	
Power Loss:	5 W max.	
ECG efficiency:	88%	
(Remark)	full load at 230V	
Power Loss in standby mode	< 1,5 W	
(Remark):	LEDset turned off	
Input Voltage:	195 – 264 VAC	
(Remark)	Permitted voltage range	
DC Voltage:	No	
Internal Control:	LEDset and DIPswitch	
No-load proof:	Yes	
Hot plug functionality:	Yes	
(Remark)	Max turn-on delay after hot-plug = $15s$	
Short circuit protection:	Automatic, reversible	
Overload protection:	Automatic, reversible	
Overtemperature protection:	Automatic, reversible	
Ambient temperature range, t _a :	-25 °C to +50 °C	
Max. case temperature at t _c point:	85 °C	
ECG Lifetime:	50.000h	
(Remark)	at t_{case} = 75 °C at t_c point and 10% failure rate	
Maximum casing temperature in case of fault	100°C	



Technical Information Edition: Sept 2011

subject to change

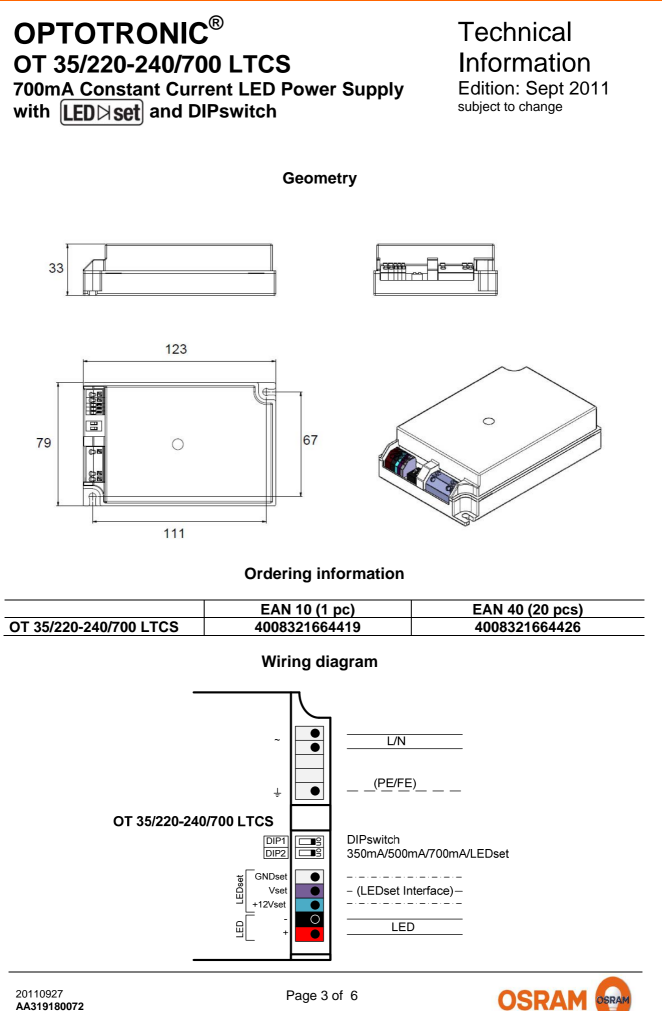
Inrush current: (Remark) Max. no. of ECG @ circuit breakers 10 A (B type): Max. no. of ECG @ circuit breakers	8 A $t_{width} = 55 \mu s (measured at 50\% Ipeak)$ 52
16 A (B type):	84
Max. no. of ECG @ circuit breakers 16 A (B type): in combination with EBN-OS	84
Terminal:	Mains (<i>grey</i>) Functional earth (<i>grey</i>) LEDset (grey [GNDset], purple [Vset], blue [+12Vset]) LEDModule ([+] <i>red/ [-] black</i>)
Cable cross section input side	0,2 mm² – 1,5 mm²
<i>(Remark)</i> Wire preparation length Input side:	Solid and flexible 8,5 – 9,5 mm
Cable cross section output side:	0,2 mm ² – 1,5 mm ²
(<i>Remark)</i> Wire preparation length output side:	Solid and flexible, LEDset only $0,2mm^2 - 0,5mm^2$ 8,5 – 9,5 mm
in o proparation forigar output ofaor	0,0 0,0 1111
Max. cable length - system:	2 m
Max. cable length - system: Geometry (I x b x h):	2 m 123 x 79 x 33 mm (K3)
Max. cable length - system: Geometry (I x b x h): Weight:	2 m 123 x 79 x 33 mm (K3) 220 g
Max. cable length - system: Geometry (I x b x h): Weight: IP Code:	2 m 123 x 79 x 33 mm (K3)
Max. cable length - system: Geometry (I x b x h): Weight: IP Code: (Remark)	2 m 123 x 79 x 33 mm (K3) 220 g IP20
Max. cable length - system: Geometry (I x b x h): Weight: IP Code: (<i>Remark</i>) Safety:	2 m 123 x 79 x 33 mm (K3) 220 g IP20 IEC 61347-1, IEC 61347-2-13
Max. cable length - system: Geometry (I x b x h): Weight: IP Code: (Remark)	2 m 123 x 79 x 33 mm (K3) 220 g IP20
Max. cable length - system: Geometry (I x b x h): Weight: IP Code: (<i>Remark</i>) Safety: Performance:	2 m 123 x 79 x 33 mm (K3) 220 g IP20 IEC 61347-1, IEC 61347-2-13 IEC 62384
Max. cable length - system: Geometry (I x b x h): Weight: IP Code: (Remark) Safety: Performance: Radio interference:	2 m 123 x 79 x 33 mm (K3) 220 g IP20 IEC 61347-1, IEC 61347-2-13 IEC 62384 EN 55015:2006+A1:2007+A2:2009
Max. cable length - system:Geometry (I x b x h):Weight:IP Code:(Remark)Safety:Performance:Radio interference:Harmonic content:Immunity:Surge capability:	2 m 123 x 79 x 33 mm (K3) 220 g IP20 IEC 61347-1, IEC 61347-2-13 IEC 62384 EN 55015:2006+A1:2007+A2:2009 IEC 61000-3-2
Max. cable length - system:Geometry (I x b x h):Weight:IP Code:(Remark)Safety:Performance:Radio interference:Harmonic content:Immunity:Surge capability:Galvanic isolation	2 m 123 x 79 x 33 mm (K3) 220 g IP20 IEC 61347-1, IEC 61347-2-13 IEC 62384 EN 55015:2006+A1:2007+A2:2009 IEC 61000-3-2 IEC 61547:1995+A1:2000 L-N: 1kV, L/N – Functional Earth: 2kV
Max. cable length - system:Geometry (I x b x h):Weight:IP Code:(Remark)Safety:Performance:Radio interference:Harmonic content:Immunity:Surge capability:Galvanic isolationprimary/secondary :	2 m 123 x 79 x 33 mm (K3) 220 g IP20 IEC 61347-1, IEC 61347-2-13 IEC 62384 EN 55015:2006+A1:2007+A2:2009 IEC 61000-3-2 IEC 61547:1995+A1:2000 L-N: 1kV, L/N – Functional Earth: 2kV 3,75 kVrms
Max. cable length - system:Geometry (I x b x h):Weight:IP Code:(Remark)Safety:Performance:Radio interference:Harmonic content:Immunity:Surge capability:Galvanic isolation	2 m 123 x 79 x 33 mm (K3) 220 g IP20 IEC 61347-1, IEC 61347-2-13 IEC 62384 EN 55015:2006+A1:2007+A2:2009 IEC 61000-3-2 IEC 61547:1995+A1:2000 L-N: 1kV, L/N – Functional Earth: 2kV

Remark:

An optional cable clamp is available. This cable clamp can be snapped onto the ECG and thus converts it into an ECG suitable for independent installation. Suitable cables are listed in cable clamp datasheet.

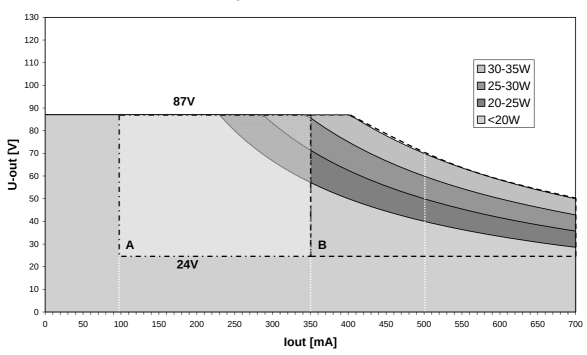
	EAN 10 (1 pc)	EAN 40 (10 pcs)
QT Cable Clamp K3	4008321190741	4008321190758
OTp Cable Clamp	4008321966155	4008321966162





20110927 AA319180072

Technical Information Edition: Sept 2011 subject to change



Output Characteristics

[B] Nominal Operating Range, [A] + [B] LEDset Current Range

DIP1	DIP2	Current
Off	Off	LEDset
Off	On	700mA
On	Off	500mA
On	On	350mA

DIPswitch

LEDset interface

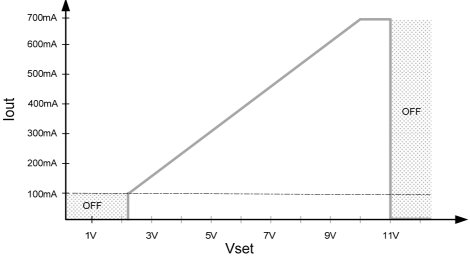
LEDset allows to control the output current of the control gear (ref. to LEDset application note). The input voltage of the Vset pin defines the output current relative to the maximum nominal current of the control gear. LEDset interface is not isolated to the secondary side of the LED driver output.

+12Vset	Auxiliary supply 12V +/-10%, 15mA max.
Vset	Signal input, included current source 274µA 0V < Vset < 12V +10%
GNDset	Reference ground for +12Vset and Vset



Technical Information Edition: Sept 2011 subject to change

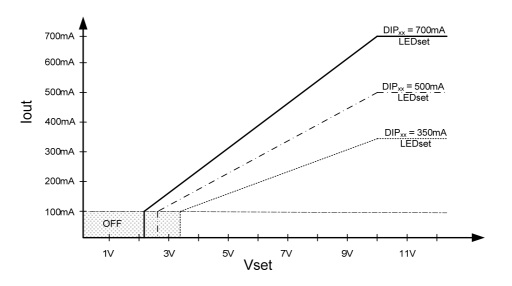
The relation between input voltage and output current is as following:



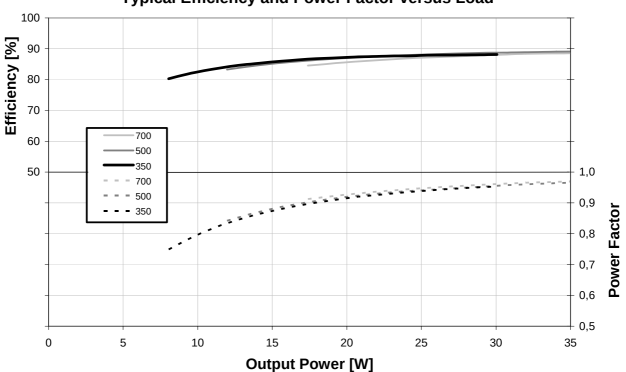
Output current relative to the nominal current lout [% of Imax]=(Vset-1V)/(10V-1V) between Imin and Imax

LEDset and DIPswitch

The output current could also be set in combination with the DIPswitch current pre-selection (350,500 and 700mA) and the LEDset interface. In this three operation modes the ECG does not switch off as soon as Vset exceeds 11V.



Technical Information Edition: Sept 2011 subject to change



Typical Efficiency and Power Factor versus Load

Earth connection

Earth connection is not required but may be used to improve EMI performance of the installation.

Wrong wiring

This control gear is inherently protected against wrong wiring. The wrong connections between LED+ with Vset and GNDset could damage irreversibly the ECG. All the other wrong wirings on the secondary side, once removed, make the ECG work regularly. LED- and GNDset terminals cannot be connected together.

Installation notes

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 according EN 60598.

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.

