ECOline 40 W Series L05044 / L05045 (Dimmable)

Lumotech

Lumotech technology

Lumotech LED drivers are designed to efficiently power and control LED solutions for general lighting applications. System reliability is enhanced by features that protect the connected LED module, e.g. hot wiring, reduced ripple current and thermal derating. In the coming years LEDs will continue to increase in efficiency, creating new challenges for OEMs. With Lumotech LED drivers, flexibility in luminaire design is assured thanks to adjustable current outputs.



Benefits

- Designed with system reliability in mind:
 - Low inrush current
 - Low output current ripple
 - Short and open circuit protection, overload and over voltage protection
 - Thermal protection (automatic current limiter)
 - Support for hot-swapping of LEDs >15 W
 - Excellent EMC behavior
- Future-proof flexibility industry leading voltage and current range enabling seamless support of LED generations and minimizing supply chain complexity

Product features

- Wide output voltage range 12 32 Vdc
- Wide range of current settings 300 1400 mA
- 1 10 V dimming (L05045)
- Max inrush current 0.4 A
- Low output current ripple (<10 %) at 100 Hz
- Active output overvoltage protection
- High efficiency up to 90 % across a wide range of loads
- Power factor 0.98
- SELV
- ENEC certified
- Engineered and Manufactured in Europe

5 year warranty

Lumotech takes pride in the quality of its products. We not only develop all products in house, they are also produced in our own manufacturing plants to ensure guaranteed reliability and performance. Lumotech drivers come with the assurance of a 5 year warranty. After all, with typical LED lifetimes of 50,000 hours, it is critical to have a power supply with equal reliability.

Certificates and standards

- ENECO5, CE
- EN55015 / EN61000-3-2 / EN61347-2-13 / EN61347-1 / EN61547 / EN62384 / SELV

Classifications



1



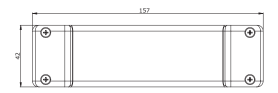
Specific technical data

Туре	Efficiency at full load	Output current	Output voltage range	Open circuit output voltage	Max. output power	Dimming
L05044	90%	300 - 1400 mA	15 - 32 Vdc	32 Vdc	40 W	No
L05045	90%	300 - 1400 mA	15 - 32 Vdc	32 Vdc	40 W	1 - 10 V, potentiometer 100K log b (SELV)
L05045-700	90%	700 mA	15 - 32 Vdc	32 Vdc	40 W	1 - 10 V, potentiometer 100K log b (SELV)
L05045-1050	90%	1050 mA	15 - 32 Vdc	32 Vdc	40 W	1 - 10 V, potentiometer 100K log b (SELV)

Technical data

Rated supply voltage	220-240 Vac
Input voltage	110-240 Vac
Mains frequency	50/60 Hz
Output current tolerance	5 %
100 Hz ripple current at full load	<10 %
Power factor at full load	0.98
Nominal line current at 240 Vac	195 mA
Dimming method	linear
Minimum dim level	225 mA
Output voltage setting time	1 second
Outputisolation	SELV
Surge protection (diff. / comm.)	2kV / 6kV
IP classification	IP 20
Circuit lifetime	50,000 hrs at Tc max.
Case dimensions	157 x 42 x 32 mm

Dimensions







Inrush current

Mains max. peak inrush at full load	0.4 A*
riams max. peak im asir at rain load	0.171

^{*} Tested at 240 Vac, on phase 60° with TTI HA1600A analyzer.

Maximum number of drivers on automatic circuit breakers

Automatic circuit breaker type	C10	C13	C16	C20	B10	B13	B16	B20
L05044, L05045	44	57	70	87	44	57	70	87

Thermal specifications

Ambient temperature range (Ta)	-25 to 60°C
Maximum case temperature (Tc)	< 80°C
Storage temperature range	-20 to 50°C

Ordering data

Part	Part number	Packaging carton	Multibox carton	Weight per piece
ECOline 40W 300mA-1400 mA	L05044	50 pieces	150 pieces	165 g
ECOline 40W Dimmable 300-1400 mA	L05045	50 pieces	150 pieces	165 g
ECOline 40W Dimmable 700mA	L05045-700	50 pieces	150 pieces	165 g
ECOline 40W Dimmable 1050 mA	L05045-1050	50 pieces	150 pieces	165 g

Thermal overload protection

If the maximum output power is exceeded, the LED driver reduces the LED output current. After elimination of the overload the nominal operation is restored automatically.

Overtemperature protection

The LED driver is protected against thermal overload. If the temperature limit is exceeded, the output current is reduced.

Active overcurrent protection

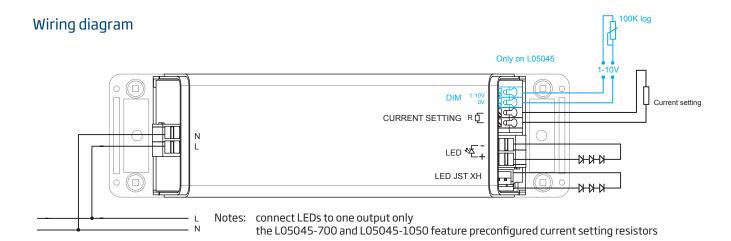
Active overcurrent protection to allow hotswapping of LEDs higher than 15 Watt.

Short-circuit protection

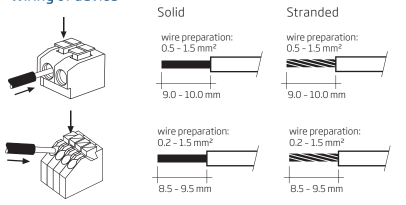
In case of a short circuit the LED driver switches to protection mode. After the removal of the short-circuit the LED driver will recover automatically.

No-load operation

In no-load operation the output voltage will not exceed the specified open circuit output voltage.

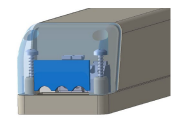






Strain relief

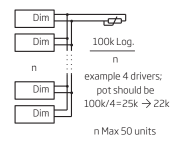
The strain relief insert can be reversed or removed to accommodate wiring of various diameters.



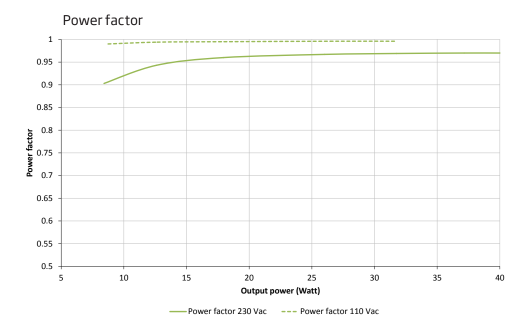
Dimming

1 - 10 V dimming

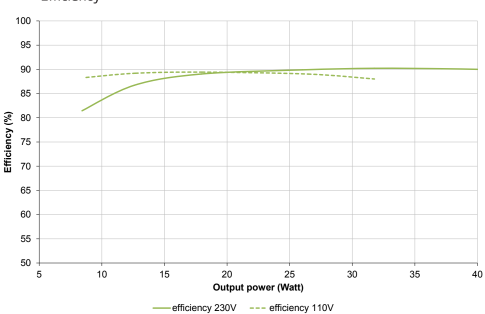
In case of multiple drivers on one dimmer make sure that the wires are fixed according to polarity.



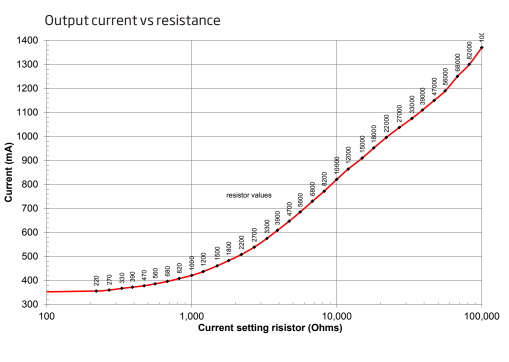
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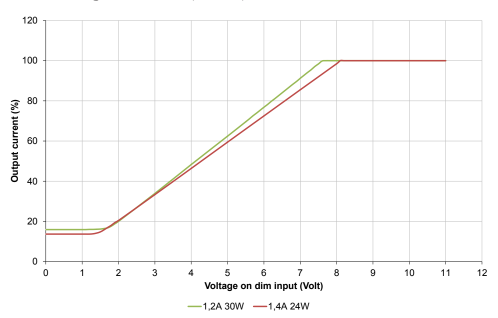
Efficiency



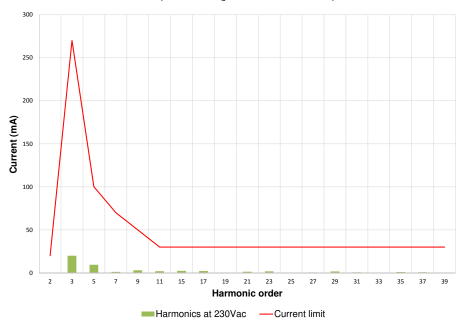
Output current vs resistance



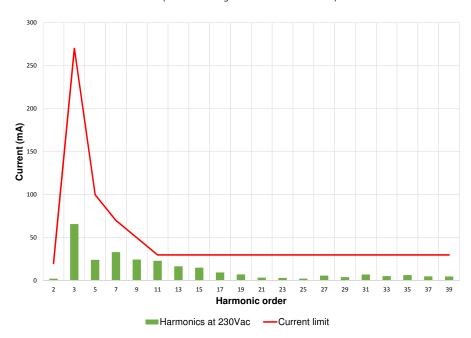
Dimming characteristic (L05045)



Harmonics L05044 (limit according to IEC 61000-3-2 table 2)



$Harmonics\ L05045\ (\text{limit}\ \text{according}\ \text{to}\ \text{IEC}\ 61000\text{--}3\text{--}2\ \text{table}\ 2)$



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