OSRAM

Product - technical datasheet

The trusted value of OSRAM Digital Systems continues with Inventronics Global – where experience meets innovation.

OT Wi 25/220-240/700 NFC CA LP

OPTOTRONIC Wireless Intelligent – Casambi NFC LP | Compact constant current LED driver – Dimmable



Product family features

- Supply voltage: 220...240 V

- Line frequency: 0 Hz | 50 Hz | 60 Hz

Line voltage: 198...264 VLifetime: up to 100,000 hType of protection: IP20

Product family benefits

- Small housing for flexible luminaire designs
- Versatile CASAMBI window driver due to flexible output characteristic
- Easy and fast output current setting via NFC
- Very high efficiency
- High-quality dimming of 1...100 % by amplitude dimming



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Areas of application

- Suitable for downlights, spotlights and LED panels
- Suitable for use in luminaires with flexible current setting
- Installation in emergency lighting systems according to IEC 61347-2-13, appendix J
- Suitable for indoor SELV installations
- Suitable for luminaires of protection classes I and II

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Technical data

Electrical data

Mains frequency 0/50/60 Hz Input voltage AC 198264 V 1) Input voltage DC 176276 V Nominal input current at 230 V 0.15 A Total harmonic distortion < 10 % 2	Nominal input voltage	220240 V
Input voltage AC 198264 V ¹¹ Input voltage DC 176276 V Nominal input current at 230 V 0.15 A Total harmonic distortion < 10 % ²¹ Power factor λ 0.49C0.99 Efficiency in full-load 88 % ³¹ Networked standby power 0.15 W ³¹ Inrush current 20 A ⁴¹ Max. ECG no. on circuit breaker 10 A (B) 50 Max. ECG no. on circuit breaker 16 A (B) 80 Surge capability (L-N) 1 kV Surge capability (L/N-Ground) 2 kV Nominal output voltage 1054 V ⁵¹ U-OUT (working voltage) 60 V Nominal output current 1.8 mA Default output current 1.8 mA Default output current 500 mA Output ripple current (100 Hz) < 3 % ⁻¹⟩ Output PSTLM ≤1 Output SVM ≤0.4 Nominal output power 2.7 W ⁵¹ Maximum output power 2.7 W ⁵¹ Galvanic isolation primary/secondary SELV Wireless range 10 m line of sight		
Input voltage DC 176276 V Nominal input current at 230 V 0.15 A Total harmonic distortion < 10 % 2) Power factor λ 0.49C0.99 Efficiency in full-load 88 % 3) Networked standby power 0.15 W 3) Inrush current 20 A 4) Max. ECG no. on circuit breaker 10 A (B) 50 Max. ECG no. on circuit breaker 16 A (B) 80 Surge capability (L-N) 1 kV Surge capability (L-NGround) 2 kV Nominal output voltage 1054 V 5) U-OUT (working voltage) 60 V Nominal output current 18 mA Default output current 1.8 mA Default output current 500 mA Output PSTLM ≤1 Output PSTLM ≤1 Output SVM ≤0.4 Nominal output power 3.627 W Maximum output power 27 W 8) Galvanic isolation primary/secondary SELV Wireless protocol Casambi Evolution Wireless range 10 m line of sight Radi		
Nominal input current at 230 V 0.15 A Total harmonic distortion < 10 % 2 0 Power factor λ 0.49C0.99 Efficiency in full-load 88 % 3 0 Networked standby power 0.15 W 3 0 Inrush current 20 A 4 0 Max. ECG no. on circuit breaker 10 A (B) 50 Max. ECG no. on circuit breaker 16 A (B) 80 Surge capability (L-N) 1 kV Surge capability (L/N-Ground) 2 kV Nominal output voltage 1054 V 5 U-OUT (working voltage) 60 V Nominal output current 18 mA Default output current 1.8 mA Default output current 500 mA Output ripple current (100 Hz) < 3 % 7 0 Output PSTLM ≤1 Output SVM ≤0.4 Nominal output power 3627 W Maximum output power 27 W 8 0 Galvanic isolation primary/secondary SELV Wireless range 10 m line of sight Radio frequency 2.4 GHz	_ :	
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Power factor λ 0.49C0.99 Efficiency in full-load 88 % 3) Networked standby power 0.15 W 3) Inrush current 20 A 4) Max. ECG no. on circuit breaker 10 A (B) 50 Max. ECG no. on circuit breaker 16 A (B) 80 Surge capability (L-N) 1 kV Surge capability (L/N-Ground) 2 kV Nominal output voltage 1054 V 5) U-OUT (working voltage) 60 V Nominal output current 180700 mA 6) Minimum output current 1.8 mA Default output current tolerance ±3 % Output ripple current (100 Hz) < 3 % 7) Output PSTLM 51 Output SVM 50.4 Nominal output power 3 627 W Maximum output power 27 W 8) Galvanic isolation primary/secondary SELV Wireless protocol Casambi Evolution Wireless range 10 m line of sight Radio frequency 2.4 GHz	Nominal input current at 230 V	
Efficiency in full-load 88 % 3) Networked standby power 0.15 W 3) Inrush current 20 A 4) Max. ECG no. on circuit breaker 10 A (B) 50 Max. ECG no. on circuit breaker 16 A (B) 80 Surge capability (L-N) 1 kV Surge capability (L/N-Ground) 2 kV Nominal output voltage 1054 V 5) U-OUT (working voltage) 60 V Nominal output current 180700 mA 6) Minimum output current 500 mA Default output current tolerance ±3 % Output ripple current (100 Hz) <3 % 7) Output SVM ≤0.4 Nominal output power 3.627 W Maximum output power 27 W 8) Galvanic isolation primary/secondary SELV Wireless protocol Casambi Evolution Wireless range 10 m line of sight Radio frequency 2.4 GHz	Total harmonic distortion	
Networked standby power 0.15 W³) Inrush current 20 A⁴) Max. ECG no. on circuit breaker 10 A (B) 50 Max. ECG no. on circuit breaker 16 A (B) 80 Surge capability (L-N) 1 kV Surge capability (L/N-Ground) 2 kV Nominal output voltage 1054 V⁵) U-OUT (working voltage) 60 V Nominal output current 180700 mA⁶) Minimum output current 500 mA Default output current tolerance ±3 % Output ripple current (100 Hz) < 3 %⁻)¹ Output SVM ≤0.4 Nominal output power 3.627 W Maximum output power 27 W ⁶) Galvanic isolation primary/secondary SELV Wireless protocol Casambi Evolution Wireless range 10 m line of sight Radio frequency 2.4 GHz	Power factor λ	
Inrush current 20 A ⁴¹ Max. ECG no. on circuit breaker 10 A (B) 50 Max. ECG no. on circuit breaker 16 A (B) 80 Surge capability (L-N) 1 kV Surge capability (L/N-Ground) 2 kV Nominal output voltage 1054 V ⁵¹ U-OUT (working voltage) 60 V Nominal output current 180700 mA ⁶¹ Minimum output current 500 mA Default output current tolerance ±3 % Output ripple current (100 Hz) <3 % ⁻¹ Output SVM ≤0.4 Nominal output power 3627 W Maximum output power 27 W శ¹ Galvanic isolation primary/secondary SELV Wireless protocol Casambi Evolution Wireless range 10 m line of sight Radio frequency 2.4 GHz	Efficiency in full-load	
Max. ECG no. on circuit breaker 10 A (B) 50 Max. ECG no. on circuit breaker 16 A (B) 80 Surge capability (L-N) 1 kV Surge capability (L/N-Ground) 2 kV Nominal output voltage 1054 V 5) U-OUT (working voltage) 60 V Nominal output current 180700 mA 6) Minimum output current 500 mA Default output current tolerance ±3 % Output ripple current (100 Hz) <3 % 7) Output SVM ≤0.4 Nominal output power 3.627 W Maximum output power 27 W 8) Galvanic isolation primary/secondary SELV Wireless protocol Casambi Evolution Wireless range 10 m line of sight Radio frequency 2.4 GHz	Networked standby power	0.15 W ³⁾
Max. ECG no. on circuit breaker 16 A (B) 80 Surge capability (L-N) 1 kV Surge capability (L/N-Ground) 2 kV Nominal output voltage 1054 V 5) U-OUT (working voltage) 60 V Nominal output current 180700 mA 6) Minimum output current 500 mA Default output current tolerance ±3 % Output current tolerance ±3 % Output PSTLM ≤1 Output SVM ≤0.4 Nominal output power 3.627 W Maximum output power 27 W 8) Galvanic isolation primary/secondary SELV Wireless protocol Casambi Evolution Wireless range 10 m line of sight Radio frequency 2.4 GHz	Inrush current	20 A ⁴⁾
Surge capability (L-N) Surge capability (L/N-Ground) 2 kV Nominal output voltage 1054 V 5) U-OUT (working voltage) 60 V Nominal output current 180700 mA 6) Minimum output current 500 mA Output current tolerance ±3 % Output current (100 Hz) < 3 % 7) Output PSTLM 51 Output SVM Sol.4 Nominal output power 3.627 W Maximum output power 27 W 8) Galvanic isolation primary/secondary Wireless protocol Casambi Evolution Wireless range 10 m line of sight Radio frequency 2.4 GHz	Max. ECG no. on circuit breaker 10 A (B)	50
Surge capability (L/N-Ground) 2 kV Nominal output voltage 1054 V 5) U-OUT (working voltage) 60 V Nominal output current 180700 mA 6) Minimum output current 1.8 mA Default output current 500 mA Output current tolerance ±3 % Output PSTLM ≤1 Output SVM ≤0.4 Nominal output power 3.627 W Maximum output power 27 W 8) Galvanic isolation primary/secondary SELV Wireless protocol Casambi Evolution Wireless range 10 m line of sight Radio frequency 2.4 GHz	Max. ECG no. on circuit breaker 16 A (B)	80
Nominal output voltage U-OUT (working voltage) 60 ∨ Nominal output current 180700 mA ⁶⁾ Minimum output current 1.8 mA Default output current 500 mA Output current tolerance ±3 % Output ripple current (100 Hz) <1 ≤1 Output SVM Solution Nominal output power 3.627 W Maximum output power 27 W ⁸⁾ Galvanic isolation primary/secondary SELV Wireless protocol Casambi Evolution Wireless range 10 m line of sight Radio frequency 2.4 GHz	Surge capability (L-N)	1 kV
U-OUT (working voltage) Nominal output current 180700 mA ⁶⁾ Minimum output current 1.8 mA Default output current 500 mA Output current tolerance ±3 % Output ripple current (100 Hz) ○utput PSTLM ≤1 Output SVM Solution your sylving solution Maximum output power 27 W ⁸⁾ Galvanic isolation primary/secondary Wireless protocol Casambi Evolution Wireless range 10 m line of sight Radio frequency 2.4 GHz	Surge capability (L/N-Ground)	2 kV
Nominal output current 180700 mA ⁶⁾ Minimum output current 1.8 mA Default output current 500 mA Output current tolerance ±3 % Output ripple current (100 Hz) <3 % ⁷⁾ Output PSTLM ≤1 Output SVM ≤0.4 Nominal output power 3.627 W Maximum output power 27 W ⁸⁾ Galvanic isolation primary/secondary SELV Wireless protocol Casambi Evolution Wireless range 10 m line of sight Radio frequency 2.4 GHz	Nominal output voltage	1054 V ⁵⁾
Minimum output current Default output current 500 mA Output current tolerance ±3 % Output ripple current (100 Hz) ≤1 Output SVM Substitute of Subst	U-OUT (working voltage)	60 V
Default output current 500 mA Output current tolerance ±3 % Output ripple current (100 Hz) <3 % ⁷⁾ Output PSTLM ≤1 Output SVM ≤0.4 Nominal output power 3.627 W Maximum output power 27 W ⁸⁾ Galvanic isolation primary/secondary SELV Wireless protocol Casambi Evolution Wireless range 10 m line of sight Radio frequency 2.4 GHz	Nominal output current	180700 mA ⁶⁾
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Output ripple current (100 Hz) < 3 % 7) Output PSTLM ≤1 Output SVM ≤0.4 Nominal output power 3.627 W Maximum output power 27 W 8) Galvanic isolation primary/secondary SELV Wireless protocol Casambi Evolution Wireless range 10 m line of sight Radio frequency 2.4 GHz	Default output current	500 mA
Output PSTLM ≤1 Output SVM ≤0.4 Nominal output power 3.627 W Maximum output power 27 W 8) Galvanic isolation primary/secondary SELV Wireless protocol Casambi Evolution Wireless range 10 m line of sight Radio frequency 2.4 GHz	Output current tolerance	±3 %
Output SVM ≤0.4 Nominal output power 3.627 W Maximum output power 27 W 8) Galvanic isolation primary/secondary SELV Wireless protocol Casambi Evolution Wireless range 10 m line of sight Radio frequency 2.4 GHz	Output ripple current (100 Hz)	< 3 % ⁷⁾
Nominal output power 3.627 W Maximum output power 27 W 8) Galvanic isolation primary/secondary SELV Wireless protocol Casambi Evolution Wireless range 10 m line of sight Radio frequency 2.4 GHz	Output PSTLM	≤1
Maximum output power 27 W 8) Galvanic isolation primary/secondary SELV Wireless protocol Casambi Evolution Wireless range 10 m line of sight Radio frequency 2.4 GHz	Output SVM	≤0.4
Galvanic isolation primary/secondary Wireless protocol Wireless range 10 m line of sight Radio frequency 2.4 GHz	Nominal output power	3.627 W
Wireless protocol Casambi Evolution Wireless range 10 m line of sight Radio frequency 2.4 GHz	Maximum output power	27 W ⁸⁾
Wireless range 10 m line of sight Radio frequency 2.4 GHz	Galvanic isolation primary/secondary	SELV
Radio frequency 2.4 GHz	Wireless protocol	Casambi Evolution
	Wireless range	10 m line of sight
Maximum TX power 8 dBm 9)	Radio frequency	2.4 GHz
	Maximum TX power	8 dBm ⁹⁾

¹⁾ Permitted voltage range

9) 6.3 mW

²⁾ At full load, 220...240 V, 50 Hz / see graphs

³⁾ at 230 V, 50 Hz

⁴⁾ t = 25 μ s (measured at 50 % I peak) 5) Maximum 60 V

^{6) ±3%}

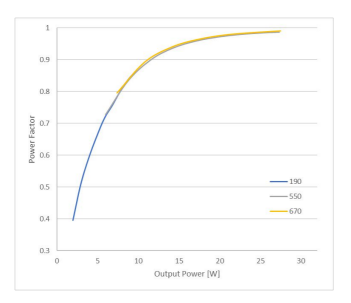
⁷⁾ Ripple average at 100 Hz

⁸⁾ Partial load 3.6...27 W

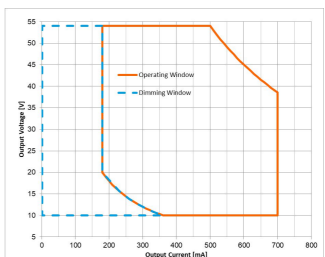
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Typical Power Factor v Load

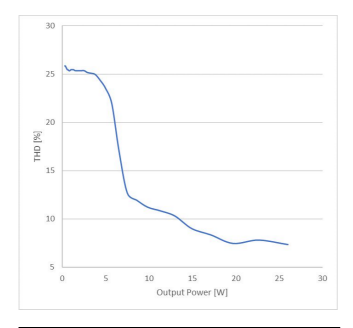


Operating Window



OTI DALI 25 NFC LP Typical Power Factor vs. Load

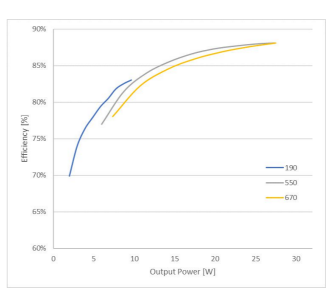
Typical THD v Load



OTI DALI 25 NFC LP Typical THD Vs Load

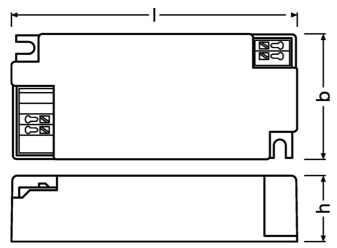
OTI DALI 25 NFC LP Operating window

Typical Efficiency v Load 230 V 50 Hz



OTI DALI 25 NFC LP Typical Efficiency vs. Load (230 V / 50 Hz)

Dimensions & weight



Product weight	95.00 g
Length	97.0 mm
Width	42.5 mm
Height	22.0 mm
Mounting hole spacing, length	88.0 mm
Mounting hole spacing, width	34.0 mm
Cable cross-section, input side	0.51.5 mm ² 1)
Cable cross-section, output side	0.51.5 mm ² 1)
Wire preparation length, input side	78 mm
Wire preparation length, output side	78 mm
Cable/wire length, output side	2000 mm

¹⁾ Solid or flexible leads

Colors & materials

Casing material	Plastic
Product color	White

Temperatures & operating conditions

Ambient temperature range	-20+50 °C
Maximum temperature at tc test point	85 °C ¹⁾
Max.housing temperature in case of fault	110 °C
Temperature range at storage	-40+85 °C
Permitted rel. humidity during operation	585 % ²⁾

¹⁾ Maximum at the Tc-point

²⁾ Maximum 56 days/year at 85 %

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Lifespan

ECG lifetime	50000 h / 100000 h ¹⁾

1) T_c = 85°C, 0.2% / 1,000 h failure rate / T_c = 75°C, 0.1% / 1,000 h failure rate

Additional product data

Encapsulated	No

Capabilities

Programming interface	NFC
Control interface	Casambi
Dimmable	Yes
Dimming interface	Bluetooth CASAMBI
Dimming range	1100 %
Dimming method	Amplitude Modulation
DALI-2 Diagnostic Data	No
DALI-2 Energy Data	No
Constant lumen function	Programmable
Max. cable length to lamp/LED module	2.0 m ¹⁾
Suitable for fixtures with prot. class	1/11
Suitable for emergency lighting	Yes
Type of connection, input side	Push terminal
Type of connection, output side	Push terminal
Number of channels	1
Overheating protection	Automatic reversible
Overload protection	Automatic reversible
Short-circuit protection	Automatic reversible
Intended for no-load operation	No
No-load proof	Yes

¹⁾ Output wires must be routed as close as possible to each other

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Programming

Programming device	NFC
Tuner4TRONIC	Yes
Tuner4TRONIC Field App	Yes
Box programming	Yes

Programmable features

DALI-2 Luminaire Data	No
Dim to Dark	Yes
Soft Switch Off	Yes
Tuning Factor	Yes
Configuration Lock	Yes
Driver Guard	Yes
Emergency Mode	Yes

Certificates & standards

Approval marks – approval	CE / UKCA / ENEC / EL / BIS
Standards	EN 61347-1 / EN 61347-2-13 / EN 55015 / EN 61547 / EN 61000-3-2 / EN 62384 / EN 62479 / ETSI EN 300 328 / ETSI EN 301 489-17 / ETSI EN 301 489 - 1
Type of protection	IP20

Logistical data

Commodity code	85044095900

Environmental information

Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)	
Date of Declaration	03-07-2025
Primary Article Identifier	4062172227995 6977770431829
Declaration No. in SCIP database	In work
SCIP_STATUS	In work
SCIP_ID	

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Ecodesign regulation information:

Intended for use with LED modules.

The forward voltage of the LED light source shall be within the defined operating window of the control gear in all operating conditions including dimming if applicable.

Separate control gear and light sources must be disposed of at certified disposal companies in accordance with Directive 2012/19/EU (WEEE) in the EU and with Waste Electrical and Electronic Equipment (WEEE) Regulations 2013 in the UK. For this purpose, collection points for recycling centres and take-back systems (CRSO) are available from retailers or private disposal companies, which accept separate control gear and light sources free of charge. In this way, raw materials are conserved and materials are recycled.

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Additional product information

- Download Casambi app from App store or Google play. For the correct functioning of the Casambi app refer to the Casambi website: http://www.casambi.com.
- The Casambi App is provided to you by Casambi. Inventronics shall have no liability for the Casambi app and does not make any representations, express or implied, about the availability and/or performance of the Casambi app.
- The Casambi cloud services are provided to you by Casambi. Inventronics shall have no liability for the Casambi cloud services and does not make any representations, express or implied, about the availability and/or performance of the Casambi cloud services.
- Inventronics shall have no liability for and does not make any representations, express or implied, about the connectivity of Casambi ready products of Inventronics with any other Casambi ready products.
- There are two places in the app where you can unpair a Casambi enabled device from a network.
- 1. Go to the 'Luminaires' tab and tap 'edit'. Unpair a luminaire by tapping the ("X") that will appear in the corner of the relevant luminaire icon. You can also double-tap a luminaire icon to open the "luminaire properties" screen, and then scroll down and tap 'Unpair device'.
- 2. Go to the "Nearby devices" screen found under the 'More' tab. Tap on the device you wish to unpair and select 'Unpair device'. This will unpair the luminaire if you have modification (administrator) rights to the network.
- If you don't have the modification rights to the network that the device is paired to then you need to have access to the devices power switch to be able to unpair. Tap on the device you wish to unpair and select 'Unpair device' and the app will open the 'Unpair' screen. Tap on the 'Start' button and an orange "Time bar" will appear and start to move across the screen. During the time it takes the bar to move across the screen, flick the power switch off and back on again. This should unpair the device. If unpairing succeeds then there is a message that luminaire has been unpaired. If it does not succeed then try again but switch the power off and on again more slowly (This may be needed for devices that use an additional power supply; such as a CBU-PWM4). If unpairing continues to be unsuccessful then it is probably the case that the power switch is not correct for the device you are trying to unpair.

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Download Data

File		
Certificates	PDF	►OT ENEC 40038447 270224
CAD data 3-dim	Compressed	►OT WI NFC CA BL LP CAD3PDF 130722
CAD data 2-dim	Compressed	►OT WI NFC CA BL LP CAD2PDF 130722
CAD data	Compressed	►OT WI NFC CA BL LP IGS 130722
CAD data	Compressed	►OT WI NFC CA BL LP STEP 130722
Mandatory Publications	PDF	►OT WI NFC CA BL LP LPI CE 4388804 05 200125
Mandatory Publications	PDF	►OT WI NFC CA BL LP LPI UK DoC 4388806 02 180624
User instruction	PDF	►UI OT WI NFC CA LP

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Logistical Data

Product code	Product description	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Volume	Gross weight
4062172227995 OSRAM	OT Wi 25/220-240/700 NFC CA LP	Shipping carton box 20 Pieces	208 x 122 x 107 mm	2.72 dm³	99.50 g

The mentioned product code describes the smallest quantity unit which can be ordered. One shipping unit can contain one or more single products. When placing an order, for the quantity please enter single or multiples of a shipping unit

Accessories Optional

Product description	Accessory name	Accessory code
OT Wi 25/220-240/700 NFC CA LP	PRH101 -USB	▶6977078996938
OT Wi 25/220-240/700 NFC CA LP	PRH101 -USB	▶6937186112354
OT Wi 25/220-240/700 NFC CA LP	CPR30 -USB	▶6977078996945
OT Wi 25/220-240/700 NFC CA LP	CPR30 -USB	▶6937186112378

Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.