

# OTi DALI 40/220...240/1A0 NFC S

OPTOTRONIC Intelligent – DALI NFC S | Compact constant current LED driver – Dimmable



#### Product family features

- Supply voltage: 220...240 V - Line frequency: 0 Hz, 50...60 Hz

- Line voltage: 198...264 V

- According to EN 61347-1, 61347-2-13, 62384

RI suppression: to EN 55015/CISPR 15Immunity according to EN 61547

- Type of protection: IP20

#### Product family benefits

- Versatile DALI window driver due to flexible output characteristic
- Locking and unlocking of luminaire/driver data
- Easy and fast output current setting via NFC
- Very high efficiency
- High-quality dimming of 1...100 % by amplitude dimming
- DALI-2 certified incl. Parts 251, 252, 253

#### 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  ${\rm J}$
- Suitable for indoor SELV installations
- Suitable for luminaires of protection classes I and II



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#### Technical data

### **Electrical data**

Mains frequency         060 Hz           Input voltage AC         198264 V ¹¹           Input voltage DC         176276 V           Total harmonic distortion         < 10 % ²¹           Power factor λ         085C098           Efficiency in full-load         91 % ³⟩           Inrush current         < 20 A ⁴¹⟩           Max. ECG no. on circuit breaker 10 A (B)         20           Max. ECG no. on circuit breaker 16 A (B)         30           Surge capability (L-N-Ground)         2 kV           Surge capability (L-N)         1 kV           Nominal output voltage         2050 V ⁵¹           U-OUT (working voltage)         60 V           Nominal output current         5001050 mA ⁴⁰           Default output current         700 mA           Output current tolerance         ±5 %           Output ripple current (100 Hz)         < 5 % ⁻¹¹           Output SVM         ≤0.4           Nominal output power         40 W           Maximum output power         40 W           Maximum output power         <0.15 W           Galvanic isolation primary/secondary         SELV           Current set         DALI / NFC           Galvanic isolation DALI/mains         Basic	Naminal input valtage	220240 V
Input voltage AC         198264 V ¹¹)           Input voltage DC         176276 V           Total harmonic distortion         < 10 % ²¹           Power factor λ         085C098           Efficiency in full-load         91 % ³¹           Inrush current         < 20 A ⁴¹           Max. ECG no. on circuit breaker 10 A (B)         20           Max. ECG no. on circuit breaker 16 A (B)         30           Surge capability (L/N-Ground)         2 kV           Surge capability (L-N)         1 kV           Nominal output voltage         2050 V ⁵¹           U-OUT (working voltage)         60 V           Nominal output current         700 mA           Default output current         700 mA           Output current tolerance         ±5 %           Output ripple current (100 Hz)         < 5 % ⁻¹           Output SVM         ≤ 0.4           Nominal output power         40 W ³³           Maximum output power         40 W           Power loss in stand-by mode         <0.15 W           Galvanic isolation primary/secondary         SELV           Current set         DALI / NFC           Galvanic isolation DALI/output         SELV	Nominal input voltage	
Input voltage DC         176276 V           Total harmonic distortion         <10 % ²)           Power factor λ         085C098           Efficiency in full-load         91 % ³)           Inrush current         <20 A ⁴)           Max. ECG no. on circuit breaker 10 A (B)         20           Max. ECG no. on circuit breaker 16 A (B)         30           Surge capability (L/N-Ground)         2 kV           Surge capability (L-N)         1 kV           Nominal output voltage         2050 V ⁵)           U-OUT (working voltage)         60 V           Nominal output current         700 mA           Output current tolerance         ±5 %           Output current (100 Hz)         <5 % ¹)           Output PSTLM         ≤1           Output SVM         ≤0.4           Nominal output power         40 W ³)           Maximum output power         40 W           Power loss in stand-by mode         <0.15 W           Galvanic isolation primary/secondary         SELV           Current set         DALI / NFC           Galvanic isolation DALI/output         SELV		
Total harmonic distortion         <10 % ²²           Power factor λ         085C098           Efficiency in full-load         91 % ³³           Inrush current         <20 A ⁴¹           Max. ECG no. on circuit breaker 10 A (B)         20           Max. ECG no. on circuit breaker 16 A (B)         30           Surge capability (L/N-Ground)         2 kV           Surge capability (L-N)         1 kV           Nominal output voltage         2050 V ⁵¹           U-OUT (working voltage)         60 V           Nominal output current         5001050 mA ⁶¹           Default output current         700 mA           Output current tolerance         ±5 %           Output ripple current (100 Hz)         <5 % ⁻¹           Output SVM         ≤0.4           Nominal output power         40 W ⁶¹           Maximum output power         40 W           Power loss in stand-by mode         <0.15 W           Galvanic isolation primary/secondary         SELV           Current set         DALI / NFC           Galvanic isolation DALI/output         SELV	Input voltage AC	198264 V <sup>1)</sup>
Power factor \( \) \( 085C098 \)     Efficiency in full-load \( 91 \% \frac{3}{3} \)     Inrush current \( < 20 \A \frac{4}{3} \)     Max. ECG no. on circuit breaker 10 \( A \) (B) \( 20 \)     Max. ECG no. on circuit breaker 16 \( A \) (B) \( 30 \)     Surge capability (L/N-Ground) \( 2 \) kV     Surge capability (L-N) \( 1 \) kV     Nominal output voltage \( 2050 \V \)     U-OUT (working voltage) \( 60 \V \)     Nominal output current \( 5001050 \) mA \( 6)     Default output current \( 700 \) mA     Output current tolerance \( \frac{4}{5} \% \)     Output ripple current (100 Hz) \( < 5 \% \frac{7}{3} \)     Output SVM \( \frac{4}{5} \)     Nominal output power \( 40 \V \)     Maximum output power \( 40 \V \)     Maximum output power \( 40 \V \)     Output signal isolation primary/secondary \( 5 \)     SELV \( \frac{1}{5} \)     Current set \( DALI / \) mains \( Basic \)     Galvanic isolation DALI/output \( \frac{1}{5} \)	Input voltage DC	176276 V
Efficiency in full-load  Inrush current  < 20 A 4)  Max. ECG no. on circuit breaker 10 A (B)  Surge capability (L/N-Ground)  Surge capability (L-N)  Nominal output voltage  U-OUT (working voltage)  Nominal output current  5001050 mA 6)  Default output current  700 mA  Output current tolerance  ±5 %  Output ripple current (100 Hz)  Output SVM  Nominal output power  40 W 8)  Maximum output power  40 W  Surge capability (L-N)  Aximum output power  Galvanic isolation DALI/mains  Basic  Galvanic isolation DALI/output  SUBA  SUBA	Total harmonic distortion	< 10 % <sup>2)</sup>
Inrush current  Max. ECG no. on circuit breaker 10 A (B)  Max. ECG no. on circuit breaker 16 A (B)  Surge capability (L/N-Ground)  2 kV  Surge capability (L-N)  Nominal output voltage  2050 V 5)  U-OUT (working voltage)  60 V  Nominal output current  5001050 mA 6)  Default output current  700 mA  Output current tolerance  ±5 %  Output ripple current (100 Hz)  Cutput SVM  Nominal output power  40 W 8)  Maximum output power  40 W  Power loss in stand-by mode  Galvanic isolation pALI/mains  Basic  Galvanic isolation DALI/mains  Basic  Galvanic isolation DALI/output	Power factor $\boldsymbol{\lambda}$	085C098
Max. ECG no. on circuit breaker 10 A (B) 30   Surge capability (L/N-Ground) 2 kV   Surge capability (L-N) 1 kV   Nominal output voltage 2050 V 5)   U-OUT (working voltage) 60 V   Nominal output current 5001050 mA 6)   Default output current 700 mA   Output ripple current (100 Hz) < 5 % 7)   Output SVM ≤0.4   Nominal output power 40 W 8)   Maximum output power 40 W   Power loss in stand-by mode <0.15 W   Galvanic isolation primary/secondary SELV   Current set DALI / NFC   Galvanic isolation DALI/mains Basic   Galvanic isolation DALI/output SELV	Efficiency in full-load	91 % <sup>3)</sup>
Max. ECG no. on circuit breaker 16 A (B) 30   Surge capability (L/N-Ground) 2 kV   Surge capability (L-N) 1 kV   Nominal output voltage 2050 V 5)   U-OUT (working voltage) 60 V   Nominal output current 5001050 mA 6)   Default output current 700 mA   Output current tolerance ±5 %   Output ripple current (100 Hz) < 5 % 7)   Output SVM ≤0.4   Nominal output power 40 W 8)   Maximum output power 40 W   Power loss in stand-by mode <0.15 W   Galvanic isolation primary/secondary SELV   Current set DALI / NFC   Galvanic isolation DALI/mains Basic   Galvanic isolation DALI/output SELV	Inrush current	< 20 A <sup>4)</sup>
Surge capability (L/N-Ground)       2 kV         Surge capability (L-N)       1 kV         Nominal output voltage       2050 V 5)         U-OUT (working voltage)       60 V         Nominal output current       5001050 mA 6)         Default output current       700 mA         Output current tolerance       ±5 %         Output ripple current (100 Hz)       < 5 % 7)         Output SVM       ≤0.4         Nominal output power       40 W 8)         Maximum output power       40 W         Power loss in stand-by mode       <0.15 W         Galvanic isolation primary/secondary       SELV         Current set       DALI / NFC         Galvanic isolation DALI/mains       Basic         Galvanic isolation DALI/output       SELV	Max. ECG no. on circuit breaker 10 A (B)	20
Surge capability (L-N)       1 kV         Nominal output voltage       2050 V 5)         U-OUT (working voltage)       60 V         Nominal output current       5001050 mA 6)         Default output current       700 mA         Output ripple current (100 Hz)       <5 % 7)         Output PSTLM       ≤1         Output SVM       ≤0.4         Nominal output power       40 W 8)         Maximum output power       40 W         Power loss in stand-by mode       <0.15 W         Galvanic isolation primary/secondary       SELV         Current set       DALI / NFC         Galvanic isolation DALI/mains       Basic         Galvanic isolation DALI/output       SELV	Max. ECG no. on circuit breaker 16 A (B)	30
Nominal output voltage  U-OUT (working voltage)  60 V  Nominal output current  5001050 mA <sup>6)</sup> Default output current  700 mA  Output current tolerance  ±5 %  Output ripple current (100 Hz)  ✓ 5 % <sup>7)</sup> Output SVM  ✓ 0.4  Nominal output power  40 W <sup>8)</sup> Maximum output power  40 W  Power loss in stand-by mode  Galvanic isolation primary/secondary  SELV  Current set  DALI / NFC  Galvanic isolation DALI/output  SELV	Surge capability (L/N-Ground)	2 kV
U-OUT (working voltage)  Nominal output current  5001050 mA <sup>6)</sup> Default output current  700 mA  Output current tolerance  ±5 %  Output ripple current (100 Hz)  ≤1  Output SVM  Solvanic isolation DALI/output  Elivanic isolation DALI/output  60 ∨  50  40 ∨  80  61 ∨  62 ∨  63 ∨  64 ∨  65 % 7)  Current set  DALI / NFC  Galvanic isolation DALI/output  Elivanic isolation DALI/output  DALI / NFC	Surge capability (L-N)	1 kV
Nominal output current  Default output current  700 mA  Output current tolerance  ±5 %  Output ripple current (100 Hz)  Output PSTLM  Output SVM  Solution and solution primary/secondary  Galvanic isolation DALI/mains  Basic  Galvanic isolation DALI/output  5001050 mA 6)  700 mA  700 mA  45 %  40 W  Solution primary/secondary  SELV  Current set  DALI / NFC  Galvanic isolation DALI/output  SELV	Nominal output voltage	2050 V <sup>5)</sup>
Default output current  700 mA  Output current tolerance  ±5 %  Output ripple current (100 Hz)  < 5 % 7)  Output PSTLM  ✓ 1  Output SVM  ✓ 0.4  Nominal output power  ✓ 40 W 8)  Maximum output power  ✓ 40 W  Power loss in stand-by mode  ✓ 0.15 W  Galvanic isolation primary/secondary  SELV  Current set  DALI / NFC  Galvanic isolation DALI/mains  Basic  Galvanic isolation DALI/output  SELV	U-OUT (working voltage)	60 V
Output current tolerance       ±5 %         Output ripple current (100 Hz)       <5 % 7)         Output PSTLM       ≤1         Output SVM       ≤0.4         Nominal output power       40 W 8)         Maximum output power       40 W         Power loss in stand-by mode       <0.15 W         Galvanic isolation primary/secondary       SELV         Current set       DALI / NFC         Galvanic isolation DALI/mains       Basic         Galvanic isolation DALI/output       SELV	Nominal output current	5001050 mA <sup>6)</sup>
Output ripple current (100 Hz)       < 5 % 7)         Output PSTLM       ≤ 1         Output SVM       ≤ 0.4         Nominal output power       40 W 8)         Maximum output power       40 W         Power loss in stand-by mode       < 0.15 W         Galvanic isolation primary/secondary       SELV         Current set       DALI / NFC         Galvanic isolation DALI/mains       Basic         Galvanic isolation DALI/output       SELV	Default output current	700 mA
Output PSTLM       ≤1         Output SVM       ≤0.4         Nominal output power       40 W 8)         Maximum output power       40 W         Power loss in stand-by mode       <0.15 W         Galvanic isolation primary/secondary       SELV         Current set       DALI / NFC         Galvanic isolation DALI/mains       Basic         Galvanic isolation DALI/output       SELV	Output current tolerance	±5 %
Output SVM       ≤0.4         Nominal output power       40 W 8)         Maximum output power       40 W         Power loss in stand-by mode       <0.15 W         Galvanic isolation primary/secondary       SELV         Current set       DALI / NFC         Galvanic isolation DALI/mains       Basic         Galvanic isolation DALI/output       SELV	Output ripple current (100 Hz)	< 5 % <sup>7)</sup>
Nominal output power 40 W 8)  Maximum output power 40 W  Power loss in stand-by mode <0.15 W  Galvanic isolation primary/secondary SELV  Current set DALI / NFC  Galvanic isolation DALI/mains Basic  Galvanic isolation DALI/output SELV	Output PSTLM	≤1
Maximum output power 40 W  Power loss in stand-by mode <0.15 W  Galvanic isolation primary/secondary SELV  Current set DALI / NFC  Galvanic isolation DALI/mains Basic  Galvanic isolation DALI/output SELV	Output SVM	≤0.4
Power loss in stand-by mode <0.15 W  Galvanic isolation primary/secondary SELV  Current set DALI / NFC  Galvanic isolation DALI/mains Basic  Galvanic isolation DALI/output SELV	Nominal output power	40 W <sup>8)</sup>
Galvanic isolation primary/secondary  Current set  DALI / NFC  Galvanic isolation DALI/mains  Basic  Galvanic isolation DALI/output  SELV	Maximum output power	40 W
Current set  DALI / NFC  Galvanic isolation DALI/mains  Basic  Galvanic isolation DALI/output  SELV	Power loss in stand-by mode	<0.15 W
Galvanic isolation DALI/mains  Basic  Galvanic isolation DALI/output  SELV	Galvanic isolation primary/secondary	SELV
Galvanic isolation DALI/output SELV	Current set	DALI / NFC
7)	Galvanic isolation DALI/mains	Basic
2 (2 ) 1 2	Galvanic isolation DALI/output	SELV
Networked standby power $\leq 0.18 \text{ W}^{-3}$	Networked standby power	≤0.18 W <sup>3)</sup>

<sup>1)</sup> Permitted voltage range

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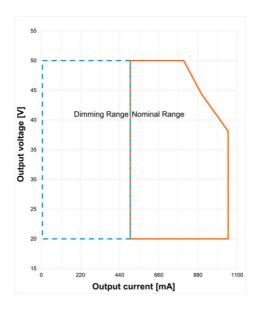
 $<sup>^{2)}</sup>$  At full load, 220...240 V, 50 Hz / see graphs

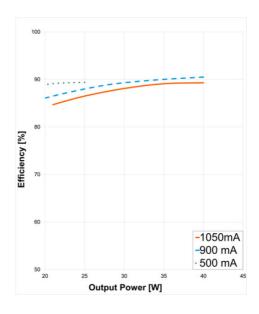
<sup>&</sup>lt;sup>3)</sup> at 230 V, 50 Hz

<sup>4)</sup>  $_{t}$  = 200  $\mu$ s (measured at 50 % I  $_{peak}$ ) 5) Maximum 60 V

<sup>7)</sup> Ripple average at 100 Hz

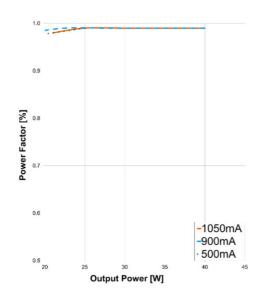
<sup>8)</sup> Partial load 20...40 W

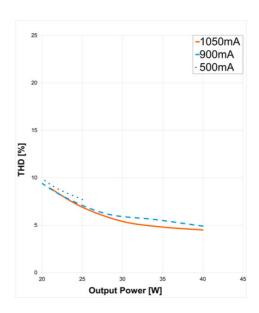




OTI QBM DALI 40 Operating Window

OTI QBM DALI 40 Typical Efficiency vs. Load

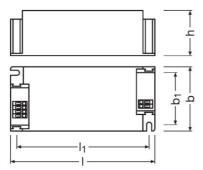




OTI QBM DALI 40 Typical Power Factor vs. Load

OTI QBM DALI 40 Typical THD Vs Load

### Dimensions & weight



Mounting hole spacing, length	88.0 mm
Mounting hole spacing, width	34.0 mm
Product weight	12000 g
Cable cross-section, input side	0.21.5 mm <sup>2</sup> 1)
Cable cross-section, output side	0.21.5 mm <sup>2</sup> 1)
Wire preparation length, input side	8.09.0 mm
Wire preparation length, output side	8.09.0 mm
Length	970 mm
Width	430 mm
Height	295 mm

<sup>1)</sup> Solid or flexible leads

#### Colors & materials

### Temperatures & operating conditions

Ambient temperature range	-20+50 °C
Maximum temperature at tc test point	85 °C <sup>1)</sup>
Max.housing temperature in case of fault	110 °C
Temperature range at storage	-2585 °C
Permitted rel. humidity during operation	585 % <sup>2)</sup>

 $<sup>^{1)}</sup>$  Maximum at the Tc-point

### Lifespan

ECG lifetime	50000 / 100000 h <sup>1)</sup>

 $<sup>^{1)}</sup>$  T  $_{c}$  = 85°C, 0.2% / 1,000 h failure rate / T  $_{c}$  = 75°C, 0.1% / 1,000 h failure rate

<sup>&</sup>lt;sup>2)</sup> Maximum 56 days/year at 85 %

### Capabilities

Dimmable	Yes
Dimming interface	DALI-2
Dimming range	1100 %
Dimming method	Amplitude Modulation
Overheating protection	Automatic reversible
Overload protection	Automatic reversible
Short-circuit protection	Automatic reversible
No-load proof	Yes
Intended for no-load operation	No
Max. cable length to lamp/LED module	2.0 m <sup>1)</sup>
Suitable for fixtures with prot. class	1/11
Type of connection, input side	Push terminal
Type of connection, output side	Push terminal
Suitable for through-wiring	No
Suitable for emergency lighting	Yes
Constant lumen function	Programmable
Programming interface	DALI, NFC
Control interface	DALI
Number of channels	1
DALI-2 Energy Data	Yes <sup>2)</sup>
DALI-2 Diagnostic Data	Yes <sup>3)</sup>

 $<sup>^{1)}</sup>$  Output wires must be routed as close as possible to each other

### **Programming**

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

### Programmable features

Operating Current	Yes
Constant Lumen	Yes
Lamp Operating Time	Yes
Driver Guard	Yes
DALI Settings	Yes
Emergency Mode	Yes

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<sup>&</sup>lt;sup>2)</sup> Acc. DALI part 252

<sup>3)</sup> Acc. DALI part 253

DALI-2 Luminaire Data	Yes <sup>1)</sup>
Configuration Lock	Yes
Soft Switch Off	Yes
Dim to Dark	Yes
TouchDIM + Sensor	No
Corridor Functionality	No
ОЕМ Кеу	No

<sup>1)</sup> Acc. DALI part 251

### Certificates & standards

Approval marks – approval	CE / EL / DALI-2 / EAC
Standards	Acc. to EN 61347-1/Acc. to EN 61347-2-13/Acc. to EN 55015/Acc. to EN 61547/Acc. to EN 61000-3-2/Acc. to EN 62384/Acc. to EN 62386-Acc. to IEC 62386-101:Ed2/Acc. to IEC 62386-102:Ed2/Acc. to IEC 62386-207:Ed1
Protection class	Ш
Type of protection	IP20

### Logistical data

Commodity code	85044083900

### **Environmental information**

Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)	
Date of Declaration	21-04-2023
Primary Article Identifier	4062172110105
Candidate List Substance 1	Lead
CAS No. of substance 1	7439-92-1
Safe Use Instruction	The identification of the Candidate List substance is sufficient to allow safe use of the article.
Declaration No. in SCIP database	a38a5978-c182-4edb-aec5-4e0524af57e6

#### Download Data

	File
大	User instruction OPTOTRONIC LED Power Supply
大	Certificates OTI DALI NFC S CB DE1 63171 270220

Z	Certificates OTI DALI 40 NFC S EATON AM31183 050320
<b>X</b>	Certificates OTI DALI 40 NFC S INOTEC AM31183 050320
K	Certificates OTI DALI NFC S RCM CS10925N 180821
Z	Certificates OT ENEC 40038447 260623
Z	Certificates OT EMC 40044675 031022
<b>X</b>	Declarations of conformity OTI DALI NFC S I CE 4169161 110222
K	Declarations of conformity OTI DALI NFC S I UK DoC 4281113 110222
i	CAD data OTI DALI NFC S IGS 140220
<u></u>	CAD data OTI DALI NFC S STEP 140220
<u></u>	CAD Data 2-dim OTI DALI NFC S CAD2PDF 140220
<u> </u>	CAD data 3-dim OTI DALI NFC S CAD3PDF 140220

#### 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.

#### Logistical Data

Product code	Product description	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Volume	Gross weight
4062172110105	OTi DALI 40/220240/1A0 NFC S	Shipping carton box 20	208 mm x 158 mm x 107 mm	3.52 dm <sup>3</sup>	2515.00 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.

#### Data privacy

This OSRAM driver can be configured using the Tuner4TRONIC software. This requires registering on www.myosram.com and downloading theTuner4TRONIC software from the Internet. The Tuner4TRONIC software enables users to access and view the operational data of a luminaire or driver via the corresponding programming interfaces. A password key (Config Lock) must be set up in the driver via the Tuner4TRONIC software in order to control which users can access and view operational data. Follow the instructions for password setup. To grant an external person or company rights to access or view operational data, you can assign password keys. In this case, however, you are responsible for ensuring that the third party concerned takes notice of the information described here. However, OSRAM can read out operating data from devices for maintenance and service purposes even when a password key has been assigned. In individual cases, OSRAM will also use its access rights in order to optimize or improve driver hardware and driver functions. In accordance with data privacy principles, any user of operating data (luminaire manufacturers, third parties with access rights) must ensure that personal data (e.g. name, address, location IDs) are only merged with the prior written consent of the person (end user) concerned. The respective user of the operating data is responsible for providing evidence of consent.

#### Disclaimer

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