# LUMAWISE DRIVE LED HOLDER TYPE Z50 DALI-2

TE Connectivity's (TE) LUMAWISE drive LED holder type Z50 DALI-2 (Digital Addressable Lighting Interface) allows luminaire designers to remove driver boxes from spot and track lighting, creating a more aesthetically pleasing lighting solution. LUMAWISE drive LED holders bring integrated functionality to TE's already successful Zhaga inspired, range of LED holders. Driver on board design incorporates DC/DC driver functionality into the LED holder providing a low profile constant current driver well suited for COBs used in spot and track lighting applications. Designed for 48VDC input, LUMAWISE drive LED holders work with a wide range of readily available constant voltage power supplies meaning powering multiple fixtures off a single power supply is now possible. The LUMAWISE drive LED holder Type Z50 DALI-2 can be controlled with the DALI protocol. DALI lamp fixtures are intelligent, dimmable and can be controlled, monitored and maintained using a two-wire global IEC 62386 open standards communication protocol. Design DALI control into your fixture today.



## **Applications**

- Track Lighting
- Spot Lighting
- Downlights

# Mechanical

• Dimensions: Ø50mm, 7mm height

• Electrical connection: 4-pin Mini CT connector

292228-4, mating connector flush

with housing

• Mechanical connection: Mounting screws M3 or #4-4

• **Torque:** 0.4 - 0.6 Nm

• LED Outline and LES size: 24x24, Ø21.5mm

20x24, Ø18.0mm 19x19, Ø17.7mm 16x19, Ø14.0mm

• Form factor: Zhaga Book 12 Inspired

CoB thickness: Nominal 1mmCoB types: Both ceramic or

aluminium types

• IP rating: IP20

• Mating cable assembly: DALI version: 1-2058943-7

#### **Materials**

- Halogen free glass filled PBT housing
- FR4 circuit board
- Copper alloy electrical contacts

#### **Benefits**

- Achieve an elegant luminaire design through a 'Driver on Board' solution
- Designed to meet the requirements of Zhaga book 12
- Provide thermal and electrical connection to four different CoB sizes:

- 16x19mm - 20x24mm - 19x19mm - 24x24mm

 Achieve design flexibility with an LED holder available with four different current outputs:

- 350mA - 700mA - 500mA - 1050mA

Obtain added functionality with DALI control

## **Specifications**

• Standards: EN60838-2-2

EN61347-2-13 UL8754 UL8750 IEC 61547 IEC 62386:101 IEC 62386:102 IEC 62386:207

Product specification: 108-133109
Application specification: 114-133109
Environmental: RoHS and Reach compliant



## Electrical

· Input voltage: 48VDC (European class I & II, SELV and US NEC class 2. Both

with isolated output)

• Maximum input voltage: 60V (not recommended,

contact TE)

350mA Output current:

500mA 700mA 1050mA

• Output current tolerance: ±5%

• Forward voltage (Vf): 36VDC typical · Forward voltage (Vf) range: Min: 25VDC

Max: 38VDC with 48VDC ±10% input 40VDC with 48VDC ±5% input 41VDC with 48VDC ±1% input

• Dimmina: DALI functionality

· Dim to off:

· Minimum dim level: 3% of maximum output current

· Flicker percentage: <5%

· Dimming curve: Both logarithmic and linear · Efficiency:

Up to 93% at maximum output

Yes: 42VDC - 37VDC

(see Figure 1)

· Reverse polarity protected:

· Under voltage lock out protection:

Fused. Product fails safe · Input safety: when 230V applied

Yes

 Open/short circuit protection:

· Hot pluggable: Yes

## Thermal

 Maximum operating 125°C (measured at equivalent temperature: Tc point)

 Max Tc point temperature: 110°C (must not be exceeded)

• Thermal protection mode: Yes: Output reduces to 20% regardless of dimming level

• Over temperature reset After power cycle (dimmable versions):

 Over temperature reset After cooling down (on/off versions):

Recommended: Use Laird PLC · Thermal interface material:

AS004444-25 -20°C to 60°C • Storage temperature:

Optical

· Optics: Compatible with TE's DALI

optic clip type 1 and type 2 (part numbers: 2213194-1 and

2213349-1)

· Allowable beam angle: 135°

Other

· Diagnostic information: Yes: LUMAWISE Drive: DALI

version will collect limited diagnostics. Including, firmware version, current output, initial temperature, over temperature event count, time to event and dimming level. This information is

only accessible by TE

· EMC: IEC 61547, FCC title 47 (part 15

subpart B), CISPR15, EN55015

EIA 364-28, IEC 60512-6-4, · Vibration:

IEC 60512-6-5

· Mechanical shock: EIA 364-27 (test condition H),

IEC 60512-6-3

· Thermal shock: EIA-364-32 (test condition

VIII), IEC 60512-11-4

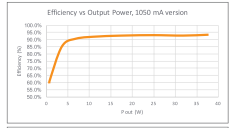
· Damp heat cycling: EIA-364-31 (method III), IEC 60512-11-3, IEC 60512-11-12

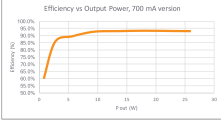
0.5 N at maximum deflection for

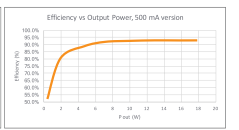
· Normal force: LED contact, 0.2 N on the PCBA

IEC 62386 • DALI:

Figure 1: Efficiency











# **Product Selection Information**

Series	Output Current (mA)	Part Number	LED / COB Size (mm)	GTIN*
LUMAWISE Drive DALI 2.0	350	<u>2316511-1</u>	24x24	9421027422100
		2316511-2	20x24	9421027422117
		2316511-3	19x19	9421027422124
		2316511-4	16x19	9421027422131
	500	<u>1-2316511-1</u>	24x24	9421027422148
		1-2316511-2	20x24	9421027422155
		<u>1-2316511-3</u>	19x19	9421027422162
		<u>1-2316511-4</u>	16x19	9421027422179
	700	<u>2-2316511-1</u>	24x24	9421027422186
		2-2316511-2	20x24	9421027422193
		<u>2-2316511-3</u>	19x19	9421027422209
		<u>2-2316511-4</u>	16x19	9421027422216
	1050	<u>3-2316511-1</u>	24x24	9421027422223
		3-2316511-2	20x24	9421027422230
		<u>3-2316511-3</u>	19x19	9421027422247
		<u>3-2316511-4</u>	16x19	9421027422254

<sup>\*</sup>GTIN (Global Trade Item Number) is a globally unique 14-digit number used to identify trade items, products, or services. The GTIN is a requirement to meet the DALI-2 standard and is, together with the part number, stored in Memory Bank 0 in the product, which can be read via the DALI interface.

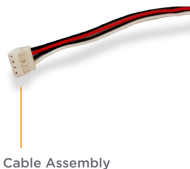
## **LUMAWISE** drive Interior

LED Holder -Type Z50 - DALI

Part Number: 2316511-1

DALI Series			
P1	DA		
P2	DA		
Р3	U+		
P4	U+		





Part Number: 1-2058943-7





TE Connectivity is a participating member of the Zhaga Consortium, an industry-wide cooperation enabling the interchangeability of LED light sources and simplifying LED applications for general lighting.

#### te.com

© 2019 TE Connectivity. All Rights Reserved. LUMAWISE, TE, TE Connectivity, and the TE connectivity (logo) are trademarks of the TE Connectivity. Other logos, product and Company names mentioned herein may be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications. 1-1773948-6 JN 04/2019

