



LUMAWISE ENDURANCE S 33 MM DIAMETER Z10 / ZHAGA RECEPTACLE ASSEMBLY

TE Connectivity (TE)'s LUMAWISE Endurance S 33mm Diameter Z10 / Zhaga Receptacle Assembly enhances the ecosystem of products designed for sensor and control system applications. While the original Endurance S Zhaga Book 18 street lighting connectors facilitate DALI-controlled, Book 18 compliant luminaires for street and area lighting, the latest 33 mm diameter receptacle assembly offers compatibility with both 0 V - 10 V analog and Zhaga retrofit solutions. This design is particularly suited for integrating with existing luminaires that utilize legacy 33mm diameter openings for sensors. Hence, the Endurance S ecosystem has been expanded to enable additional use cases. Endurance S sensor ready components offer latest original Endurance S benefits with expanded electrical ratings plus alternate key combinations for error proof assembly of analog and DALI sensors.

The Endurance S ecosystem of products includes a receptacle connector assembly as well as several base and dome combinations to house sense and control modules that together form a robust enclosure for sensor modules and network lighting controls. The IP66 rated receptacle assembly, base and dome combination provide a sealed electrical interface and robust packaging solution. The compact design is UV resistant, aesthetically appealing and can be mounted facing upward, downward or sideways. Having keyed mating combination brings flexibility and differentiation to the designer.

BENEFIT

- Fast and simple termination
- Rated for outdoor harsh environments
- · Ease of assembly and removal of sensors
- Drop in replacement for legacy sensor receptacle
- Accepts logic Output or Programmable motion sensors

KEY FEATURES

- Poke-In wire Termination
- IP66 rating
- Twist lock receptacle
- Mounts within a 33 mm diameter knockout
- Designed to accept 0 V 10 V and DALI sensors

LUMAWISE Endurance S 33 mm Diameter Z10 / Zhaga Receptacle Assembly

ADVANTAGES

- · No need for wire crimp termination tooling
- Product mounted facing upward, downward and / or sideway
- Low cost field assembly of sensors
- Simplifies installed base retrofits and current luminaire designs
- Receptacle design to work with Analog and Zhaga
 protocols

ELECTRICAL

- Contact Rating: 5 A, 250 V
- Meets 10 kV dielectric with standing voltage to mounting surface 4 pole contacts

MATERIALS

- PBT (Polybutylene Terephthalate) receptacles
- LSR (Liquid Silicon Rubber) gasket
- UL UV-0 rated for outdoor use

STANDARDS

- IP66
- Rated UL 773
- CB Certified

SPECIFICATIONS

- Product: <u>108-133073</u>
- Application: <u>114-160903</u>

- MECHANICAL
- Mounting: 32 mm X 1.5 thread
- Height above luminaire: 14.2 mm
- IP65 & IP66
- Receptacle: ø 48 mm diameter
- Thread length: 13.2 mm
- IK09 rated system solution

PART NUMBERS

Part Number	Part Description
2452802-1	Receptacle Assembly Zhaga (DALI)
2452802-2	Receptacle Assembly, Key A Z10 (0 V - 10 V)

te.com

© 2024 TE Connectivity. All Rights Reserved.

TE Connectivity, TE connectivity (logo) and Every Connection Counts are trademarks owned or licensed by TE Connectivity. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information in this document, 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 changes to the information contained herein without prior notice. TE Connectivity assumes only those obligations set forth in the terms and conditions for this product and shall in no event be liable for any incidental, indirect, or consequential damages arising out of the sale, resale, use, or misapplication of the product. TE expressly disclaims any implied warranties with respect to the information contained herein, including, but not limited to, implied warranties of merchantability or fitness for a particular purpose. Dimensions, specifications and/or information contained herein are for reference purposes only and are subject to change without notice. Consult TE for the latest dimensions, specifications and/or information. Users of TE Connectivity products must make their own assessment as to whether the respective product is suitable for the respective desired application.

10/24 SH

