

# **POWERING BRIGHT IDEAS**

Behind every bright innovation are TE Connectivity (TE) innovated solutions, illuminating smarter designs. Let's build brighter solutions together!



### **PUSH GRIP WIRE CONNECTORS**

Low insertion, high retention force insulated interconnectors designed for fast and reliable electrical installations.



## **LUMAWISE MOTION SENSOR**

Saves energy by dimming the luminaire and quickly restoring full brightness in response to motion for safety and security.



## **LUMAWISE ENDURANCE S ZHAGA AND Z10 RECEPTACLES**

Dual poke-in wire insertion for daisy chaining terminations



TE Connectivity offers bright ideas to keep your outdoor lighting



**CONNECT. SENSE. LIGHT. REPEAT.** 



## THE REAL MVPS OF LIGHTING



#### **LUMAWISE ENDURANCE S ZHAGA AND Z10 RECEPTACLES**

- Fast and simple poke-in wire termination
- Follows industry standard Zhaga Book 18
- Sealed ingress protection IP65, IP66 and IK09
- Condensation minimized with an optional vent feature
- Secure low torque mating of sealing cap or base and receptacle
- Flexibility in design with upwards, downwards and sideways facing mounting versatility







**APPLICATIONS** 







#### **LUMAWISE MOTION SENSOR**

- Market leading detection zone: 30m x6m







APPLICATIONS









#### **PUSH GRIP INSULATED WIRE CONNECTORS**

- 2-5 positions available
- 22-14 AWG solid and stranded wires
- Compact size color-coded for easy identification
- Low insertion force for fast & easy connection
- Factory or field installations with test slots for voltage testing
- Transparent housing to visually verify proper conductor insertion







**APPLICATIONS** 













## Engineering solutions begin here, connect now!

**CONTACT US** 







#### te.com

© 2024 TE Connectivity. All Rights Reserved.

TE Connectivity, TE connectivity (logo), LUMAWISE and TE are trademarks owned or licensed by the TE Connectivity plc family of companies.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. TE reserves the right to make any adjustments to the information contained herein at any time without notice. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

Published 11-24

