

THE SMARTPRINT

YOUR RESOURCE FOR SUSTAINABLE LIGHTING ARCHITECTURE

The future of energy-efficient street lighting depends on smart, accessible products that are easy to install, modular for ultimate flexibility, and interoperable with any number of international devices and standards. If that list sounds like wishful thinking, visit TE Connectivity — we are your one-stop-shop for safer, more sustainable, and more productive lighting systems.



Wondering how to get started?

Preview a sample of our extensive portfolio below.

1 Control Device (Top)

Achieve greater sealing and design flexibility.



LUMAWISE Endurance N
76mm Base
[2363396-1](#)



LUMAWISE Endurance N
81mm Base
[2213871-2](#)



LUMAWISE Endurance N
76mm Cover
[2306128-1](#)



LUMAWISE Endurance N
81mm Cover
[2306130-1](#)



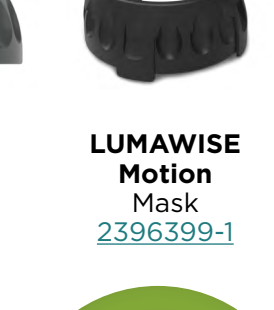
LUMAWISE Endurance N
Shorting Cap
[2328118-1](#)



LUMAWISE Endurance N
Open Cap
[2328118-3](#)

5 Zhaga Interface – Book 18

Simplify installation and achieve both greater flexibility and sealing.



LUMAWISE Endurance S
S2 Receptacle
[2363638-1](#)

6 Control Device (Bottom)

Interoperable and Zhaga-D4i compatible solutions for energy savings.



LUMAWISE Motion
[2388426-1](#)



LUMAWISE Motion Mask
[2396399-1](#)



LUMAWISE Endurance S
Sealing Cap
[2213795-1](#)

7 Wire-to-Wire Connector

Simplify installation with LED lighting interconnects.



LIGHT-N-LOK
[1-2834049-3](#)



SLIMSEAL
[2-2834074-2](#)

8 Wire-to-Board Connector

Save Printed Circuit Board (PCB) space and simplify installation.



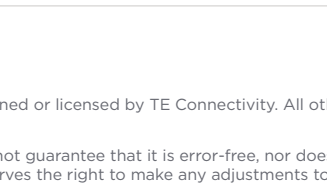
Inverted Thru Board
[2213188-1](#)



Releasable Slim Contact
[2834167-3](#)

9 Board-to-Board Connector

Reduce design time and inventory, and simplify assembly.



Hermafroditic Blade and Receptacle
[2058703-1](#)

TE experts are here to help you design an interoperable, energy-efficient, modular lighting solution.

[Connect with us today.](#)