ZHAGA BOOK 18 / Z10 STREET LIGHT CONNECTORS:

REDUCE THE COMPLEXITY OF STREET LIGHTING ARCHITECTURE

TE Connectivity (TE)'s LUMAWISE Endurance S Connector System is a complete set of products specially designed for street and area lighting. There are two main offerings. The original Endurance S Zhaga Book 18 connector system enables D4i controlled Zhaga Book 18 compliant luminaires while the Endurance S Keyed Connector System enables non-Book 18 applications like Z10.

LUMAWISE Endurance S includes a receptacle, mounted to a street or area light fixture, as well as several base and domes, that together form a robust enclosure for sensor modules and network lighting control systems. The design is compact, UV resistant, IP66 seal rated and can be mounted on the top, bottom or even the side of a luminaire, offering flexibility to the designer.

Extending from the Endurance S portfolio is the S2 receptacle. Offered in both Zhaga Book 18 and Z10 enabled keyed varieties the S2 receptacle introduces a two-wire per contact solution for ease of wiring and applied cost savings in luminaires with dual node architecture.



LUMAWISE ENDURANCE S CONNECTORS HAVE BEEN DESIGNED AS A STAND-ALONE SYSTEM AND CAN BE USED IN A COMPLEMENTARY FUNCTION AS AN AUXILIARY SENSOR MODULE WHEN ADDITIONAL FUNCTIONALITY IS REQUIRED IN ANSI/NEMA BASED LIGHTING FIXTURES. INSTALLATION IS EASY AND FAST. PUSH-AND-TWIST WITH ONE HAND LOCKING DOES NOT REQUIRE ANY SPECIAL TOOLS.

ZHAGA BOOK 18 CONNECTOR SYSTEM

FEATURES:

- Compact size allowing greater flexibility in luminaire design
- IP66 sealing with no mounting screws
- Simple insert and rotate to lock feature, no tooling needed and one handed operation to install allows luminaires to be simply and quickly upgraded
- High impact protection IK09 rating
- Flexible mounting position. Top mounted, side mounted and bottom mounted facing
- Scalable solution allows use of Ø40mm and a Ø80mm controls with the same connection interface
- Poke-in contact design reduces logistics issues with needing different wire lengths for different luminaires
- CB certification

APPLICATIONS:

- Street and Area Lighting
- Roadway Lighting
- Commercial/Municipal Outdoor Lighting
- Outdoor Luminaires
 - Wall Packs
 - Parking Lots
 - Walkways Photo Controls
- City Management System
- Sensor modules i.e. motion

ELECTRICAL:

- Contact rating: 5A, 250V
- Meets 10kV dielectric withstand voltage to mounting surface 4 pole contacts

MECHANICAL:

- Mounting: M20X1.5 thread
- Height above luminaire: 10mm
- IP65 & IP66
- Receptacle: Ø30mm
- Gasket: Ø36.5mm
- Thread length: 18.5mm
- IK09 rated system solution

MATERIALS:

- PBT receptacle
- LSR gasket
- Polycarbonate domes
- UL UV-f1 rated for outdoor use

SPECIFICATIONS:

• Product:	108-133073 108-160194
Application:	114-133074 114-160106

- Rated IEC61984 and UL773
- CB Certified

ZHAGA BOOK 18 CONNECTOR SYSTEM

Product Selection Information

		Part Number	Description	Color	Height
NG CAP		2213858-1	Receptacle (includes sealing ring, washer & nut)	-	-
SEALI		2363638-1	Receptacle S2 (includes sealing ring, washer & nut)		
ACLE /	tig star	1-2363638-1	Receptacle S2 w/color code (includes sealing ring, washer & nut)	_	-
RECEPTACLE / SEALING CAP	0	2213795-1 2213795- 2	Sealing Cap	Dark Gray Light Gray	-
		Part Number	Description	Color	Height
S		2213837-1	Base	-	-
E / DOME		2329013-1	Dome	Smoke Gray	Low (24.25mm)
40mm BASE / DOMES		2329013-2	Dome	Smoke Gray	Tall (39.25mm)
4		1-2329013-2	Dome	Clear	Tall (39.25mm)

Receptacles and mounting hardware available to purchase separately.



2329013-2

LUMAWISE Endurance S Dome Smoke Gray - Tall - 40mm

2213837-1

LUMAWISE Endurance S Base 40mm

2363638-1

LUMAWISE Endurance S2 Receptacle **Receptacle S2**



Wire poke-in locations (4)

Pin #	Function
1	+24V power supply
2	Negative pole for Dali or Dali based protocol & shared ground return for 24V power supply
3	Positive pole for Dali or Dali based protocol
4	General digital I/O (greater than 7V)

LUMAWISE Endurance S products represented on this page are not shown actual size.

A DECEMBER OF A

ZHAGA BOOK 18 CONNECTOR SYSTEM

Product Selection Information

		Part Number	Description	Color	Height
S		2213831-3	Base	-	-
		2213831-2	Base with Vent	-	-
		2328823-1	Dome	Smoke Gray	Low (33.43mm)
80mm BASES / DOMES		1-2328823-1	Dome	Clear	Low (33.43mm)
0mm BASI		2328823-2	Dome	Smoke Gray	Medium (43.43mm)
80		1-2328823-2	Dome	Clear	Medium (43.43mm)
		2328823-3	Dome	Smoke Gray	Tall (58.43mm)
		1-2328823-3	Dome	Clear	Tall (58.43mm)
L IES	0	1-2337216-1	Skirt	Black	-
OPTIONAL ACCESSORIES	\bigcirc	1-2337216-2	Skirt	Light Gray	-
AC.	0	1-2337216-3	Skirt	Dark Gray	-



LUMAWISE Endurance S

Z10 ENABLED CONNECTOR SYSTEM

	Part Number	Description	Color	Key
CAP	2343403-1	S Receptacle (includes sealing ring, washer & nut)	Black	A
SEALING	2363638-2	S2 Receptacle (dual wire poke-in includes sealing ring, washer & nut)	Black	A
RECEPTACLE / SEALING CAP	1-2363638-2	S2 Receptacle w/color code (dual wire poke-in includes sealing ring, washer & nut)	Black	A
RECI	2341474-1 2341474-2 2341474-3	Sealing Cap	Dark Gray Light Gray White	A

		Part Number	Description	Кеу
BASES	3	2343405-1	40mm Base	А
/ 80mm	O	2-2343404-1	80mm Base	А
40mm		1-2343404-1	80mm Base with vent	А

	Part Number	Description	Color	Height
40mm DOMES	1-2329013-1	40mm Dome	Clear	Low (24.25mm)
40mm	1-2329013-2	40mm Dome	Clear	Tall (39.25mm)
ES	1-2328823-1	80mm Dome	Clear	Low (33.43mm)
80mm DOMES	1-2328823-2	80mm Dome	Clear	Medium (43.43mm)
80	1-2328823-3	80mm Dome	Clear	Tall (58.43 mm)

Additional dome colors also available, refer to previous pages for more information Additional keying combinations available; contact **Product and Customer Support**.

FEATURES (S2 Receptacle PN 2363638)

- Receptacle connector with double poke-in wire entry
- Strong wire-trap poke-in retention
- Wire release feature
- Light colored wire entry surface
- Directional washer
- Compression stop on sealing gasket





Wire poke-in locations (4)

RECOMMENDED PIN OUT FOR 0-10V DIMMING CONTROL APPLICATION

Pin #	Function
1	DC+
2	0-10V DIM-DC
3	0-10V DIM+
4	OPTIONAL

Colored wire insertion markings and additional keying solutions are also available, contact **Product and Customer Support**.

LUMAWISE Endurance S

CONNECTOR SYSTEM



🗾 Zhaga

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

© 2021 TE Connectivity. All Rights Reserved.

LUMAWISE, TE Connectivity, TE connectivity (logo) and Every Connection Counts are trademarks. 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 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.

05/21



with equivalent Keying feature on Receptacle for protected mating.