# ANSI C136 COMPLIANT NETWORK LIGHTING CONTROLS:

### PROTECTION FROM HARSH CONDITIONS

TE Connectivity (TE) LUMAWISE Endurance N+ network lighting control accessories include an ANSI C136 compliant base assembly with an integral seal gasket. The base assembly provides a power and signal interface solution between the network lighting control and luminaire mounted receptacle. Covers complete the enclosure. The base assembly with cover provide an IP66 rated control enclosure that protects from outdoor harsh environments, including rain, snow and salt spray.



THE BASE ASSEMBLY INCLUDES POWER TWIST LOCK TERMINALS, SPRING LEAF SIGNAL TERMINALS, AND AN INTEGRAL SEALING GASKET. COUPLE THAT WITH AN IKO8 RATED COVER AND THE ASSEMBLED NETWORK LIGHTING CONTROL ACHIEVES AN IP66 SEAL RATING.

#### FEATURES:

- ANSI C136.10/C136.41 compliant
- Achieve long term reliability using TE's power and signal interface
- Translucent covers allow transmission of daylight to the light sensing device
- Achieve protection against dust and heavy jet spray with an IP66 rated solution
- Incorporating a vent into the base assembly enables increased life expectancy of the electronics inside the enclosure

#### APPLICATIONS:

- Lighting controls
- Street and area lighting
- Roadway lighting
- Commercial outdoor lighting (i.e. parking lots, car dealerships)

## LUMAWISE ENDURANCE N+

### **CONTROL BASE AND COVER**

### MECHANICAL:

• Operating temperature range: -40°C to +105° C

٠	Offer 3, 5 and 7	' position version
	•3 position:	3 power contacts
	•5 position:	3 power contacts + 2 dimming/signal contacts

•7 position:	3 power contacts + 4 dimming/signal contacts

• IK08 impact rating (Cover)

#### MATERIALS:

Contact plating:	Tin plated power contacts Gold plated signal contacts
Housing color:	Base (black) Cover (clear and transparent)
Housing material:	Base (UL 94 V-0)

108-32606

114-32363

Cover (Polycarbonate)

#### SPECIFICATIONS:

- Product:
- Application:

**Product Selection Information** 

		Part number	Description	Position
		2359482-1	84.7mm Base assembly, w/vent	7
		2359482-2	84.7mm Base assembly	7
Bases		2359482-3	84.7mm Base assembly, w/vent	5
ä		2359482-4	84.7mm Base assembly	5
		2359482-5	84.7mm Base assembly, w/vent	3
		2359482-6	84.7mm Base assembly	3

		Part number	Description	Height	Color
		2359615-1	Cover, light controller	58.6mm	Smoke gray
		2359615-2	Cover, light controller	58.6mm	Light gray
ers		2359615-3	Cover, light controller	98mm	Smoke gray
Covers		2359615-4	Cover, light controller	98mm	Light gray
		2359615-5	Cover, light controller	58.6mm	Clear
		2359615-6	Cover, light controller	98mm	Clear
		1-2359615-1	Cover, light controller	58.6mm	Blue

# LUMAWISE ENDURANCE N+

## **CONTROL BASE AND COVER**



2359615-6 LUMAWISE Endurance N+ Cover Clear - 98mm - Tall

2359482-1 LUMAWISE Endurance N+ Base w/Vent 84.7mm diameter



#### te.com

© 2021 TE Connectivity. All Rights Reserved.

LUMAWISE, 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 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.

12/21 AK



## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity:

2359482-1 2359482-2 2359482-3 2359482-4 2359482-5 2359482-6 2359615-1