



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr.
75964-0000, TX Nacogdoches
Phone: 936-569-7941
Fax: 936-560-4685



ZS124 Stem Mount Electronic Led Photocell 105-305V

Nsi Industries

Catalog Number	ZS124
Manufacturer	Nsi Industries
Description	The Tork ZS124 Stem Mount Instant Response Led Photocontrol Light Sensor Provides A Simple Way to Control Residential or Commercial Exterior Lights and Appliances Based On The Ambient Light Level. Features Include The Coated Circuit Board and Weather-Resistant Casing, Long-Life Zero-Cross Technology and The Time Delay That Prevents Stray Lights or Shadows From Triggering The Control. Designed For Applications Including Landscape Lighting, Perimeter and Security Lighting, Pole Lanterns or Signage.
Weight per unit	0.2300 (lbs/each)
Product Category	Wiring Devices

Features

Material	LEXAN
Voltage Rating	105-305
Warranty	1 YEAR

Material, Color, and Finish

Color	White
-------	-------



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr.
75964-0000, TX Nacogdoches
Phone: 936-569-7941
Fax: 936-560-4685

Descriptions

Description	STEM MOUNT ELECTRONIC LED PHOTOCCELL 105-305V
extra long description	TORK ZS124 Zero Cross Stem Type On
Features	The TORK ZS124 provides professional-grade performance for a range of residential and commercial applications. This stem-mounted photocontrol light sensor with a plastic frame automatically detects nightfall, allowing you to run exterior lights from dusk to dawn. Use TORK photocontrols for your garage lights, landscape lighting, flood lamps or patio lights, or in commercial applications like lightposts or decorative lighting. The ZS124 saves you energy and money while adding security to your property at ni
Long Description	The TORK ZS124 stem mount instant response LED photocontrol light sensor provides a simple way to control residential or commercial exterior lights and appliances based on the ambient light level. Features include the coated circuit board and weather-resistant casing, long-life zero-cross technology and the time delay that prevents stray lights or shadows from triggering the control. Designed for applications including landscape lighting, perimeter and security lighting, pole lanterns or signage.
Product Type	Zero Cross Stem Type On 1.3-1.7 Off/On Ratio 1.5:1 105-305V

Manufacturer Information

Brand	NSi
GTIN	00786261789136
Manufacturers Part Number	ZS124
UPC	786261789136

Taxonomies, Classifications, and Categories

Category Description	Residential dimmers, motion sensors, controls, & photo cells
----------------------	--

Packaging

Carton	1
Weight Per each	0.23