

# 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



### CM9 Low Volt STD SNSR SW

Lithonia Lighting - Acuity

Catalog Number	CM9
Manufacturer	Lithonia Lighting - Acuity
Description	The Sensor Switch CM 9 Small Motion Ceiling Mount Sensor Combines A Low Voltage Sensor Into A Low Profile Design, Making It Perfect to Mount Directly to A Ceiling Tile or Metallic Grid.
Weight per unit	
Product Category	Lighting Occupancy Sensors
Features	
average life	87,600
dimensions	4.50 x 4.50 x 1.50
Hardware	Yes
Material	Plastic
pallet quantity	96
Power Source	Hardwired
supply voltage	Low Voltage
Voltage Rating	Low Voltage
Warranty	5
Material, Color, and Finish	
Lens Material	Plastic
Dimensions and Weight	
Height	1.5
Length	4.5
Width	4.5
Descriptions	
Description	LOW VOLT STD SNSR SW
extra long description	LITH CM 9 Ceiling Mount Sensor, Sma
Features	Contractor Select
Long Description	The Sensor Switch CM 9 small motion ceiling mount sensor combines a low voltage sensor into a low profile design, making perfect to mount directly to a ceiling tile or metallic grid.
Product Type	Sensor
<b>J</b> .	



# 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

			er			

Brand	sensorswitch	
GTIN	00745975808304	
Manufacturers Part Number	CM 9	
UPC	745975808304	

## **Taxonomies, Classifications, and Categories**

~~		
Type SENSOR		
Category Description Commercial dimmers, motion sensors, & photo of	cens	

### **Packaging**

-·····································		
Carton	1	
Weight Per each	0.38	
<u> </u>		

#### Use

es, Certifications, and Standards	
Application	Automotive &
	Parking, Education, Government, Healthcare, Hospitality, House of
	Worship, Manufacturing, Offices & Banks, Power &
	Gas, Residential, Retail, Roadways, Bridges & Tunnels, Sports and
	Recreation, Transportation, Warehouses
environmental conditions	Indoor
Mounting	Surface Mount