

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





CM10 360D CLG MT Extd Rge Sen Lithonia Lighting - Acuity

Catalog Number	CM10
Manufacturer	Lithonia Lighting - Acuity
Description	The Sensor Switch CM 10 Large 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	0.3800 (lbs/each)
Product Category	Lighting Occupancy Sensors

Features

average life	Not Applicable
Hardware	Yes
Lamp Included	Not Applicable
Lamp Type	Not Applicable
Material	Plastic
pallet quantity	96
Power Source	Hardwired
supply voltage	Low Voltage
Voltage Rating	Low Voltage
Warranty	5

Material, Color, and Finish

Finish	Gloss,Matte
Lens Material	Plastic

Dimensions and Weight

Height	2.5
	4.5000
Width	4.5

Descriptions

Description	360D CLG MT EXTD RGE SEN
extra long description	LITH CM 10 Ceiling Mount Sensor, La
Features	Design Select
Long Description	The Sensor Switch CM 10 large 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.
Product Type	Sensor
Special Features	The CM is a low voltage sensor that easily mounts directly to a ceiling tile or a metallic grid.



Mounting

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

ve DelivelLowel	Cost, Quality	ribuucis, & F	ersonal Service	; rax: 930-3

Manufacturer Information	
Brand	sensorswitch
GTIN	00745975808335
Manufacturers Part Number	CM 10
UPC	745975808335
Taxonomies, Classifications, and Cate	egories
Category Description	Commercial dimmers, motion sensors, & photo cells
Туре	OCCUPANCY SENSOR
Packaging	
Carton	1
Weight Per each	0.38
Uses, 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

SURFACE