

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

CMPDT9	Ceiling	Mounted Pir	12' Radius
		.,	

Lithonia Lighting - Acuity

Catalog Number	CMPDT9	
Manufacturer	Lithonia Lighting - Acuity	
Description	The CM 9 Small Motion Ceiling Mount Sensor Combines A Low Voltage Sensor Into A Sleek, Low Profile Design, Making It Perfector to Mount Directly to A Ceiling Tile or Metallic Grid	
Weight per unit	0.3800 (lbs/each)	
Product Category	Lighting Occupancy Sensors	
eatures		
average life	87,600	
Hardware	Yes	
Material	Plastic	
pallet quantity		
Power Source	Hardwired	
supply voltage	Low Voltage	
Voltage Rating	Low Voltage	
Warranty		
Aaterial, Color, and Finish		
Lens Material	Plastic	
)imensions and Weight		
Height	4.5	
Length	4.5	
Width	2.5	
Descriptions		
Description	CEILING MOUNTED PIR 12' RADIUS	
extra long description	LITH CM PDT 9 Ceiling Mount Sensor,	
Features	Design Select	
Long Description	The CM 9 small motion ceiling mount sensor combines a low voltage sensor into a sleek, 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.	



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

Manufacturer Information

Brand	sensorswitch
GTIN	00745975808229
Manufacturers Part Number	CM PDT 9
UPC	745975808229
Taxonomies, Classifications, and Cate	gories
Category Description	SENSORS
Туре	OCCUPANCY SENSOR
Packaging	
Carton	
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
Mounting	Surface Mount