

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



WSXGY Gray WL SW Sensor *Lithonia Lighting - Acuity*

Catalog Number	WSXGY
Manufacturer	Lithonia Lighting - Acuity
Description	Wall Switch Sensor , Gray, Sku - 219R09
Weight per unit	0.3100 (lbs/each)
	Lighting Occupancy Sensors

Features

average life	Not Applicable
dimmable	Yes
Hardware	Yes
Lamp Included	Not Applicable
Material	Plastic
Power Source	Hardwired
Shape	Rectangular
supply voltage	120, 277
Voltage Rating	120,277
Warranty	5

Material, Color, and Finish

Finish	Gloss
Lens Material	Plastic

Dimensions and Weight

Height	4.5
Lenath	1.5
Width	2.25

Descriptions Description

Description	GRAY WL SW SENSOR
extra long description	LITH WSX GY Wall Switch Sensor, Gra
Long Description	Wall Switch Sensor , Gray, SKU - 219R09
Product Type	Sensor
Special Features	The WSX Family of wall switch occupancy sensors provides simple and cost effective solutions for commercial and residential lighting control applications. All WSX Family sensors have a stylish low profile appearance, soft-click buttons, and provide small motion detection up to 20 ft (6.10 m), making them perfect for private offices, private rest rooms, closets, copy rooms, or any other small enclosed space. Additionally, all WSX Family sensors have a patent-pending wiring method that enables them to functi



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	00820476167799
Manufacturers Part Number	WSX GY
UPC	820476167799

Taxonomies, Classifications, and Categories

Category Description	Residential Switches
Туре	Wallstation

Packaging

onaging	
Carton	1
Weight Per each	0.31

Uses, Certifications, and Standards

Education, Government, Healthcare, Hospitality, House of
Worship, Manufacturing, Offices & Banks, Retail, Sports and
Recreation, Warehouses
Indoor
Semi-recessed
cUL,UL