

# 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



## **EREGYTWPSQM12 Twin Lamp Heads Weather Proof Square Grey** *Lithonia Lighting - Acuity*

per El	REGYTWPSQM12
<u> </u>	thonia Lighting - Acuity
O Li La	he Lithonia Lighting® Gray Ere Led Remotes Are Suitable For outdoor Lighting Applications, For Use As Part Of An Emergency ighting System, Illuminating The Path Of Egress. These Twin Lec namp Remotes Are Fully Adjustable and Are Suitable For Wall or eiling Mounting.
nit 2.	.0 (lbs/each)
jory Ei	mergency Lighting
1(	00,000
N	0
d Ye	es
LE	ED - Static
8!	5 LM
T!	hermoplastic
erating Temperature 50	0
Н	ardwired
S(	quare
2	
and Finish	
G	ray
ature 6!	500
T <sub>0</sub>	extured
C	lear
P	lastic
l Weight	
4	.5
11	0.5
7.	.5
Sociation	quare ray 500 extured lear lastic .5



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

_								
ı١	es	n	rı	n	t	16	۱n	c
u	C.3	u		u	L	ı	,, ,	-2

Construction	New Construction,Remodel
Description	TWIN LAMP HEADS WEATHER PROOF SQUARE GREY
extra long description	LITH ERE GY T WP SQ M12 Remote, Gre
Long Description	The Lithonia Lighting® gray ERE LED Remotes are suitable for outdoor lighting applications, for use as part of an emergency lighting system, illuminating the path of egress. These twin LED lamp remotes are fully adjustable and are suitable for wall or ceiling mounting.
Product Type	Remote Light Head

#### Manufacturer Information

Brand	Lithonia Lighting	
GTIN	00191848036815	
Manufacturers Part Number	ERE GY T WP SQ M12	
UPC	191848036815	

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

Packaging	
Carton	1
Package	12

Category Description Fuses & Fuse Accessories

Weight 2 Weight Per each

### Uses, Certifications, and Standards

Application	Education, Hospitality, Offices & Banks, Retail
environmental conditions	Indoor,Outdoor
Mounting	SURFACE
standard	C-UL-US,NFPA 101,NFPA 70,UL