



# 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



## **39696CLDSN 13X29 Steel 6LT Kinetic Island Light** *Maxim Lighting*

Catalog Number	39696CLDSN
Manufacturer	Maxim Lighting
Description	Contemporary Industrial Design Is Met With The Kinetic Series Transforming Mechanical Parts Into Beautiful Metal Components Finished In Dark Satin Nickel. Wire Cord Is Run Along A Truss Like Structure Separated By Transformer-Like Castings. Large Clear Glass Globes Are Suspended From Brackets With Recessed Led Illumination Coming From Decorative Heat Sinks.
Weight per unit	26.5 (lbs/each)
Product Category	Lighting

### Features

bulb type	AC
Category	Linear/Island
Safety Rating	EXIT SIGN HOUSING, WHITE HOUSING TYPE; EEX SERIES SELF POWERED EDGE LIT RED EXIT LIGHTING USED ON; SURE-LITES[R] BRAND
Voltage	120.00 LBS

### Material, Color, and Finish

Finish	Pwt, Nckl, B/S, Slvr.
Style	Transitional

### Descriptions

Description	13X29 STEEL 6LT KINETIC ISLAND LIGHT
Long Description	Contemporary Industrial design is met with the Kinetic series transforming mechanical parts into beautiful metal components finished in Dark Satin Nickel. Wire cord is run along a truss like structure separated by transformer-like castings. Large Clear glass globes are suspended from brackets with recessed LED illumination coming from decorative heat sinks.
Product Type	Led Linear Pendant

### Manufacturer Information

Brand	Maxim
GTIN	00783209173521
Manufacturers Part Number	39696CLDSN
UPC	783209173521

### Taxonomies, Classifications, and Categories

Category Description	DECORATIVE RESIDENTIAL
Type	4 Light +



# 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

## Availability

Manufacturer Status	Inactive
---------------------	----------

## Packaging

Carton	1
--------	---

Weight Per each	26.45
-----------------	-------