



# 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



## **P25502030K P2550-2030K** *Progress Lighting*

Catalog Number	P25502030K
Manufacturer	Progress Lighting
Description	Beautiful and Expansive In Design, The 72 Inch Vast Ceiling Fan Is Ideal For Use In Large Areas and Outdoor Covered Areas For Maximum Cooling. A White Opal Shade Complements An Antique Bronze Finish and Antique Bronze Blades. Featuring An Energy Efficient DC Motor With 18W Light Source, Vast Is Dimmable and Offers A 3000K-Color Temperature. Damp Location Listed For Covered Outdoor Areas, A Full Function Remote Control With Batteries Is Included.
Weight per unit	23.5 (lbs/each)
Product Category	Ceiling Fans

### **Features**

Material	Steel
----------	-------

### **Dimensions and Weight**

Height	16.75
Width	72

### **Descriptions**

Description	P2550-2030K
extra long description	PROG P2550-2030K P2550-2030K 72IN 8
Long Description	Beautiful and expansive in design, the 72 inch Vast ceiling fan is ideal for use in large areas and outdoor covered areas for maximum cooling. A white opal shade complements an Antique Bronze finish and Antique bronze blades. Featuring an energy efficient DC motor with 18W light source, Vast is dimmable and offers a 3000K-color temperature. Damp location listed for covered outdoor areas, a full function remote control with batteries is included.
Product Type	P2550-2030K 72IN 8 Blade Fan W/ Led LGT

### **Manufacturer Information**

Brand	PROGRESS
GTIN	00785247214860
Manufacturers Part Number	P2550-2030K
UPC	785247214860

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

Category Description	Fuses & Fuse Accessories
----------------------	--------------------------



# 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

## Packaging

Carton	1
Weight Per each	23.5

## Uses, Certifications, and Standards

standard	FCC Title 47, Part 15, Class B
----------	--------------------------------