



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

1501 Heritage Parkway Suite 101
76063-0000, TX Mansfield
Phone: 682-518-7272
Fax: 682-518-7255



EQT12CFAB Quest Safety Glasses Camo/Amber

Lift Safety/Guardmor

Catalog Number	EQT12CFAB
Manufacturer	Lift Safety/Guardmor
Description	Safety Glasses, Light Weight Type; Ansi Z87.1 Applicable Standard; Uv Protection Application; TR-90 With Soft Rubber Temple/Nose Bridge Frame Material; Polycarbonate Lens Material; Camo Frame Color; Amber Lens Tint; Quest, Series Pro Brand
Weight per unit	0.0125 (lbs/each)
Product Category	Safety Equipment

Features

Applicable Standard	ANSI Z87.1
Lens Tint	Amber

Material, Color, and Finish

Frame Color	Camo
Frame Material	TR-90 with Soft Rubber Temple/Nose Bridge
Lens Material	Polycarbonate

Descriptions

Additional Information	Packaging Type Polybag
Commodity Description	SAFETY EQUIPMENT
Description	QUEST SAFETY GLASSES CAMO/AMBER
extra long description	ANSI Z87.1 APPLICABLE STANDARD; UV PROTECTION APPLICATION; SOFT RUBBER FRAME MATERIAL; POLYCARBONATE LENS MATERIAL; CAMO FRAME COLOR; AMBER LENS TINT; QUEST, SERIES PRO BRAND; PACKAGING TYPE POLYBAG
Long Description	SAFETY GLASSES, LIGHT WEIGHT TYPE; ANSI Z87.1 APPLICABLE STANDARD; UV PROTECTION APPLICATION; TR-90 WITH SOFT RUBBER TEMPLE/NOSE BRIDGE FRAME MATERIAL; POLYCARBONATE LENS MATERIAL; CAMO FRAME COLOR; AMBER LENS TINT; QUEST, SERIES PRO BRAND
Product Type	Safety Glasses

Manufacturer Information

Brand	Quest, Series Pro
GTIN	00879501001027
Manufacturers Part Number	EQT-12CFAB
UPC	879501001027



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

1501 Heritage Parkway Suite 101
76063-0000, TX Mansfield
Phone: 682-518-7272
Fax: 682-518-7255

Taxonomies, Classifications, and Categories

Category Description	Job Site & Safety Apparel
Type	Light Weight

Packaging

Carton	1
Weight Per each	0.0125

Uses, Certifications, and Standards

Application	UV Protection
-------------	---------------