

METER, ILLUMINATION LIGHT EASYVIEW

MANUFACTURER: EXTECH INSTRUMENTS

Manufacturer Model# EA30

Manufacturer's PHONE: (781) 890-7440 FAX: (781) 890-7864

Manufacturer's Website: <<http://www.extech.com/instruments/>>

Item Web Link:

<<http://www.extech.com/instruments/product.asp?catid=10&prodid=61>>

AAC 'L' ITEM NSN 6695-01-536-6569

UAs: 109A

USAMMA POC: Customer Relationship Management 301-619-1288/4301 - DSN 343-1288/4301

UNIT PRICE: \$425.62

System Description: This unit can perform high intensity light measurements up to 40,000 fc / 400,000 lx.

Features:

- Compact and rugged design
- Large display with bargraph
- Relative function for zero or difference from reference value
- Peak function captures short light pulse, Data Hold, and Min/Max readings
- Auto power off, Zero function



METER, ILLUMINATION LIGHT EASYVIEW
PART # EA30
NSN 6695015366569

**METER, ILLUMINATION LIGHT EASYVIEW
PHYSICAL & ENVIRONMENTAL SPECIFICATIONS**

Item Dimensions	Height (Inches)	1.4
	Width (Inches)	2.8
	Length (Inches)	5.9
	Cube (Cubic Feet)	0.0134
	Weight	11.3 oz
Ship Dimensions	Height (Inches)	0
	Width (Inches)	0
	Length (Inches)	0
	Cube (Cubic Feet)	0
	Weight	
Storage Temp		14 to 140 °F
Operating Temp		32 to 104 °F
Storage Humidity		Less than 80%
Operating Humidity		Less than 80%
Amps		
Watts		
Power Requirements	6 AAA Batteries, included	
Notes		

**METER, ILLUMINATION LIGHT EASYVIEW
ACCESSORIES & CONSUMABLES - STARTUP**

NSN	Notes	Nomenclature	MFR PN EXTECH INSTRUM ENTS	DIST PN	QTY	UI	Unit Price	Total Price	Shelf Life Mon.
6695015366569		Meter, Illumination Light Easyview	EA30		1	EA	\$425.62	\$425.62	N/A
6135008264798	See Additional Note Below	Battery Nonrechargeable Alkaline AAA 1.5V 12/Package	824		6	EA	Incl w/NSN 6569	Incl w/NSN 6569	36
7610015437003		Literature, Operator			1	EA	Incl w/NSN 6569	Incl w/NSN 6569	N/A

**METER, ILLUMINATION LIGHT EASYVIEW
ADDITIONAL NOTE:**

Start-up quantity or unit of issue is different from Resupply quantity/unit of issue.

METER, ILLUMINATION LIGHT EASYVIEW
WEB LINKS

[Click Below for Literature, Operator Manual](#)

http://www.extech.com/instruments/resources/manuals/EA30_UM.pdf