



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



414D Laser Distance Meter - 50M/165FT Max

Fluke Electronics

Catalog Number	414D
Manufacturer	Fluke Electronics
Description	Put The Fluke 414D On Your Tool Belt and Reach Beyond The Common Tape Measure - Up to 50 Meters (165 FT). This Professional-Grade Laser Distance Meter Is Fast and Easy to Use, Improving Accuracy and Reducing Measurement Errors. You'LL Save Time and Money At Every Step.
Weight per unit	1.5 (lbs/each)
Product Category	Test Equipment - Multimeters

Features

Accuracy	± 1 mm
Battery Type	2 x AAA 1.5 V NEDA 24A/IEC LR03
Function included	Measures distance by laser Two AAA batteries; Users manual on CD (17 languages); Quick reference guide; Vinyl carrying pouch; Lanyard; Three-year warranty
Range	Range At Leica Target Plate GZM26: 50 m / 165 ft; Typical range: 40 m / 130 ft; Range at unfavorable condition: 35 m / 115 ft

Descriptions

Description	LASER DISTANCE METER - 50M/165FT MAX
extra long description	FLK FLUKE-414D LASER DISTANCE M - 5
Long Description	Put the Fluke 414D on your tool belt and reach beyond the common tape measure - up to 50 meters (165 ft). This professional-grade laser distance meter is fast and easy to use, improving accuracy and reducing measurement errors. You'll save time and money at every step.
Product Type	Laser Distance M - 50M/165FT Max

Manufacturer Information

Brand	FLUKE
GTIN	00095969613552
Manufacturers Part Number	FLUKE-414D
UPC	095969613552

Taxonomies, Classifications, and Categories

Category Description	TEST EQUIPMENT, TESTERS AND MULTIMETERS
Type	Laser Distance Meter

Packaging

Carton	1
Weight Per each	1.47



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

Uses, Certifications, and Standards

Application
standard

Point and shoot distance measuring

Safety---IEC Standard No. 61010-1:2001, EN60825-1:2007 (Class
II); EMC---EN 55022:2010, EN 61000-4-3:2010, EN
61000-4-8:2010