



2010R Rechargeable 250L Penlight + Laser

Milwaukee Electric Tool

Catalog Number	2010R
Manufacturer	Milwaukee Electric Tool
Description	The Milwaukee® Rechargeable 250L Penlight W/ Laser Offers Faster, More Accurate Inspections. This Rechargeable Penlight Delivers 250 Lumens Of Trueview High Definition Output, and An Integrated Laser Pointer Ensures Faster Inspections and Accurate Communication On The Jobsite. A Built-In Protective Rubber Bite Zone Allows For Quickly Directing Light While Performing Two-Handed Tasks. With Two Output Modes, Get The Optimal Light or Run-Time Up-to 8 Hours For Any Task. Stay Ready From Job-to-Job With Usb-C C
Weight per unit	0.3000 (lbs/each)
Product Category	Tools & Testers

Features

Battery Voltage	4
Belt Clip	Yes
bulb type	LED
Material	Aluminum
Water Resistant	Yes

Descriptions

Description	RECHARGEABLE 250L PENLIGHT + LASER
extra long description	MILW 2010R Recharge Penlight W/Lase
Features	Milwaukee® Rechargeable 250L Penlight w/ Laser
Long Description	The MILWAUKEE® Rechargeable 250L Penlight w/ Laser offers faster, more accurate inspections. This rechargeable penlight delivers 250 lumens of TRUEVIEW HIGH DEFINITION OUTPUT, and an integrated laser pointer ensures faster inspections and accurate communication on the jobsite. A built-in protective rubber bite zone allows for quickly directing light while performing two-handed tasks. With two output modes, get the optimal light or run-time up-to 8 hours for any task. Stay ready from job-to-job with USB-C c
Product Type	Recharge Penlight W/Laser

Manufacturer Information

Brand	Milwaukee Electric Tool
GTIN	00045242603480
Manufacturers Part Number	2010R
UPC	045242603480



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

Taxonomies, Classifications, and Categories

Category Description	FLASHLIGHTS AND BATTERIES
----------------------	---------------------------

Packaging

Carton	1
Package	60
Weight Per each	0.3