

FASTER. MORE VERSATILE. EASIER TO USE.



NEW!

M12 160X120
THERMAL IMAGER



















M12 160X120 THERMAL IMAGER

- Capture Thermal and Visual images on each trigger pull for enhanced reporting
- Crisp, high resolution 160x120 pixel Thermal images for better definition and clarity
- Broader temperature range (-10° to 350°C) to cover more applications
- Built-In Visual camera and flashlight for improved analysis
- Rugged over-mold protects the large LCD and camera lenses if dropped
- 6 M12™ REDLITHIUM™ batteries charge in 30 minutes, allowing for rapid field replacement. Compatible with 35+ tools
- Simple screen layout allows you to focus on getting the best images
- All Thermal and Visual images use standard JPEG format for use in any program
- Media door seals the included 2GB SD card and USB connections
- ncluded software allows you to quickly analyze images and build reports in user-friendly PDF file format







RESNET Compliant

SPECIFICATIONS			
Brand	MILWAUKEE®	FLIR	FLUKE
Model #	2260-21	e30	Ti10
Resolution	160 x 120 Pixels	160 x 120 Pixels	160 x 120 Pixels
Temp Range	-10 – 350°C	-20 − 350°C	-20 – 250°C
Visual Camera	YES	Yes	Yes
hermal / Visual Display	Thermal or Visual, Toggle Hot key	Thermal and Visual	Thermal, Picture-in-Picture
LED Flashlight	YES	Yes	No
Charger Type	External Battery	In-Camera Recharge	In-Camera Recharge
Removable Battery	YES	Yes	No
Battery Charge Time	30 minutes	4 Hours	2-1/2 Hours
Battery Life	> 4 Hours	4 Hours	3 – 4 hours
Storage Size / Type	2GB SD Card	2GB Micro SD Card	2GB SD Card
Tool Warranty	5 Year	2 Year	2 Years