

3M<sup>™</sup>Scott<sup>™</sup> Fire & Safety is the only manufacturer to offer both hands-free and hand-held thermal imagers. Designed to meet the unique needs and challenges faced by today's firefighters, our assortment of thermal imaging products provides an end-to-end solution backed by the best service and technical team in the industry. At the heart of thermal imaging solutions is the opportunity to enhance decision making. Better decisions mean better outcomes.

# 3M<sup>™</sup> Scott<sup>™</sup> X380 and X380N Thermal Imager (Hand-held)

### What sets this apart:

At-a-glance image quality and advanced features lead to increased situational awareness and faster, better quality decisions.

#### The features that matter:

• High resolution at 384 × 288

**SCOTT** Fire & Safety

- Fast refresh rate at 60 Hz
- Full-size 3.5" LCD
- Exclusive hot- and cold-spot tracker
- Intelligent focus (high dynamic range)
- 2x and 4x digital zoom





# 3M<sup>™</sup> Scott<sup>™</sup> V320 Thermal Imager (Hand-held)

### What sets this apart:

Designed to be tactical in nature with single button operation, good image quality and fast start up, the V320 is ideal for situational awareness, offering departments a budget friendly option.

#### The features that matter:

- 320×240 resolution
- Extended battery life up to 8 hours
- One button operation
- Five second start up time
- Lightweight and ergonomic

## **3M<sup>™</sup> Scott<sup>™</sup> Sight In-Mask Thermal imager (Hands-free)**

### What sets it apart:

The only continuous view, hands-free thermal imaging system available. Enhanced accountability and hazard recognition, improved navigation without the need to pick up a thermal imager.

### The features that matter:

- In-mask viewing of thermal image
- Always on constant vision
- Can't be forgotten and can't be dropped
- DVR for after-action reporting
- Frees both hands for rescues and tools



ISO 9001 Registered. Please recycle. Printed in USA © 3M 2020 All rights reserved. 3M and Scott are trademarks of 3M.