

# 3M<sup>™</sup> Scott<sup>™</sup> V320 Thermal Imager



## Question

What is the standard warranty for the 3M™ Scott™ V320 Thermal Imager?

# Answer

The standard warranty on the V320 thermal imager is three years for the camera and batteries.

# Question

What accessories are included when I purchase a kit?

#### Answer

Each V320 thermal imager kit is complete with the following:

- Thermal Imager
- Two rechargeable batteries
- Retractable lanyard
- Desktop battery charger
- Desktop charger power supply
- Reusable shipping carton

#### Question

What type of battery is used?

#### Answer

The V320 thermal imager uses a lithium-ion rechargeable, removable battery.

#### Question

What is the startup time for the V320 thermal imager?

#### Answer

The startup time for the V320 thermal imager is less than five seconds when the power button is pressed.

## Question

Does the V320 thermal imager have a standby mode or low-power state?

## Answer

No. The V320 thermal imager does not require a standby mode for any reason – including a fast startup or for extended run time.

## Question

Do I need to change camera modes for optimum performance in different operations?

## Answer

No. The V320 thermal imager does not require you to change modes for different fireground operations. The internal core has been configured to perform in multiple environments — the only button you have to press is the power button.

#### Question

What kind of battery life will the V320 thermal imager have?

#### Answer

You can expect up to 8 hours of battery life when fully charged and used in optimal conditions.

#### Question

Is the V320 thermal imager certified to NFPA 1801: Standard on Thermal Imagers for the Fire Service?

#### Answer

No. The V320 thermal imager is not certified to the NFPA 1801 standard.

#### Question

What does RFID-equipped mean?

#### Answer

The RFID tag inside the V320 thermal imager will allow for compatibility with future innovations.

## Question

Is the V320 thermal imager durable?

#### Answer

Yes. The V320 thermal imager housing is constructed using high-temperature thermoplastic with a silicone overmold. The V320 has been tested to and compliant with vibration as specified in IEC 60068-2-6 and compliant with shock as specified in IEC 60068-2-27.

## Question

Is the V320 thermal imager water resistant?

#### Answer

Yes. The V320 thermal imager is IP67 compliant and can withstand water submersion to one meter of depth, for 30 minutes.

#### Question

Does the V320 thermal imager have temperature measurement?

#### Answer

Yes. The V320 thermal imager is equipped with throughthe-lens, direct temperature measurement capability that measures and displays relative surface temperature. The direct temperature measurement readings are displayed in numerical form in the lower right-hand corner of the display.

## Question

What is the field of view?

## Answer

The V320 thermal imager has one of the widest horizontal fields currently available at 55°. The vertical field of view is 42°.

## Question

Does the V320 thermal imager have high dynamic range?

## Answer

Yes. The V320 thermal imager has a dynamic range of  $1,202 \,^{\circ}$ F (650  $^{\circ}$ C) — allowing firefighters to see in high-heat conditions.



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