Infrared Thermometer		Part # 14957	
		Release Date: 12/01/2014	
Rev.	Description	Revision By	Date
Date Time	Uploaded insert to repository. Available at <u>http://publications.decagon.com</u> . Please ask archivist for previous versions.	NJR	12/16/14
2	Changed heighted from 6 in. to 5.5 in.	Allison	6/1/2016

Decagon and Vendor Production File Name:

http://manuals.decagon.com/Inserts/14957_InfaredThermometer_Print.pdf

Dimensions: 4 inches wide, 5.5 inches tall

Colors: Full Color

Material: 80 lbs/ 216 g/m² Long Grain White (14583)

Finish: Cut to Size

Adhesive: None

Serialization: None

Serial Number Example: NA

Serial Number Text: NA

Special Notes: Pages are duplexed front to back

Illustration is Ref Only **Not to scale **

Infrared Thermometer

Manual :

The infrared thermometer user's manual is available in PDF format online at: http://www.decagon.com/education/manual-infrared-thermometer/

Connecting Sensor to EM50 Series Data Logger: Your infrared thermometer is designed to be used with Decagon Em50 series data loggers running firmware version 2.19 or greater. Visit http://www.decagon.com/ support/ em50-firmware-updater/ to download the latest logger firmware. Use the stereo connector on the end of the cable to plug the sensor into one of the measurement ports on your Em50 logger.

See the back of this card for configuration information.

23.65 NE Hopkins Court Pulim an, WA 991.63 Phone: 509-33.2-5600 support@dec.agon.com DECAGO N.COM

