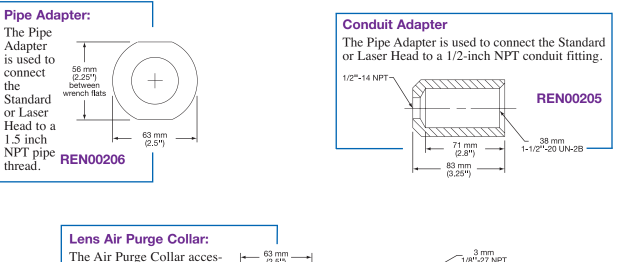
# Instrumentation

Since 1972 Non-contact Temperature Measurement

## Infrared Temperature Measurement — NCIT Plus Series Accessories



sory is used to keep dust, moisture, airborne particles and vapors away from the lens. It may be installed before or after the bracket. Air flow should be a maximum of 1-3 cfm (0.5-1.5 liters/sec). Clean or "instrument" air is recommended to avoid contaminants from settling on the lens.

#### <sup>63</sup> mm (2.5") (.5") (.875") (

### **NCIT Plus Standard Sensing Head Cables**

# 5 conductor cables for connecting the standard sensing head to the panel meter.

REN01201	13 ft. (4m) – Regular temperature
REN01202	13 ft. (4m) – High temperature for Air/Water cooled
	Sensing Head
REN01203	26 ft. (8m) – Regular temperature
REN01204	26 ft. (8m) – High temperature for Air/Water cooled
	Sensing Head

#### **Additional Accessories**

REN00208	Fixed mounting bracket for the regular sensing head
REN00213	Adjustable mounting bracket for the regular
	sensing head
REN00207	Mounting nut

Used in conjunction with the Standard or Laser Sensing Head.

Ordering Information Choose the NCIT Plus, accessories, and/or options desired, and order by the associated part number. Standard lead time is stock to 3 weeks.

**WARNING:** Cancer and Reproductive Harm - www.P65Warnings.ca.gov.