Oneration

Up button

■Fixture

 $\oplus$ 

500

■Air purge collar (Option)

[Option]Black Tape

HB-250

60x2000mm

Withstand hea

#### THERMO-HUNTER Non-Contact Thermometer **BUILT-IN2**

#### **Dimensions and Functions**



c)TEACH

15

θ

0.95.

[Hint for accurate measurement]

The black tape (HB-250) is designed for more

accurate measurement, especially if the target

object has a shiny surface. Apply HB-250 on the

surface of the target and measure the area

covered by HB-250 with emissivity setting at

Down button

ENTER/LASER power switch

When the laser is ON, the power switch will turn red

play part Normal measurement mode

Delay settting

Unit [mm]

M33 ×P1.5

Unit [mm]

500:

 $(\varepsilon)$ manual settting

#### **Specifications**

Models	BA-06TV	BA-06TA	BA-30TV	BA-30TA
Measuring Range	0~500°C (display -20~520°C)			
Field of View	¢6∕200mm		φ30∕1000mm	
Optics	Silicon lens			
Sensing Element	Thermopile/8~14µm			
Response Time	500ms/90%			
Measuring Accuracy	$\pm$ 1% of reading value or $\pm$ 2°C, whichever is larger ( $\varepsilon \approx$ 1.0)			
Repeatability	$\pm$ 1 °C of reading value			
Display Resolution	1℃			
Analog Output	1mV/℃	4-20mA	1mV/°C	4-20mA
Output Resolution	0.2°C			
Sighting Method	Coaxial laser marker (Class 2)			
Emissivity ratio ( $\varepsilon$ ) Adjustment	0.10~1.20 (0.01/1 step)			
Delay	1 (0.5sec)~200 (Approx 10sec)			
Power Source / Consumption Current	DC12~24V±10% · MAX150mA			
Ambient Temperature	0~50°C			
Ambient Humidity	35~85%RH (without dew condensation)			
Storage Temperature	-10~60°C			
Vibration Resistance	3G (20~50Hz, in accordance with JIS C0911)			
Water Resistance	IP65			
Materials	Ring case: glass-containing PBT, Rear cover: PC			
Weight	350g			
Standard accessories: attachme	ent fittings x 1, a	ttachment screv	v (M4) x 2	

Standard accessories: Air Purge Collar \*Design and specifications are subject to change for product improvement without prior notice.



\*The optical resolution values stated in "Field of View" are at 90% energy. The size of the target object should be sufficiently lager than the field of view (spot size)shown in the above illustration.

#### Safe Usage



Environmental Warnings I KEEP THE THERMOMETER AWAY FROM DIRECT SUNLIGHT, DUST, HIGH TEMPERATURES AND HIGH HUMIDITY WHILE IN USE AND STORAGE.

- OD NOT EXPOSE THE THERMOMETER TO SUDDEN TEMPERATURE CHANGES. nt. In such cases, wait until the ature change of the env ay cause inc
- neter reaches steady temperature before taking measurement
- KEEP THE THERMOMETER AWAY FROM STRONG ELECTROMAGNETIC SOURCES,
- CORROSIVE OR EXPLOSIVE GASES. This may cause irreparable damage or incorrect measuremen

### Usage Warnii

AVOID MEASURING SHINY SURFACES Shiny surfaces reflect radiation from surrounding objects. A for this problem, accurate measurement is difficult.

- SUSE THE CORRECT VOLTAGE. Applying voltages other than 12-24VDC may cause short-circuit, damages, fire or injury. In such cases, turn the power
- DO NOT LET THE THERMOMETER TOUCH THE OBJECTS THAT IS BEING MEASURED.
- SDO NOT TOUCH THE LENS. ng hard or things with sharp points, which may dameage the lens. A damaged lens
- KEEP THE THERMOMETER AWAY FROM CHARGED OBJECTS.
- ay cause irreparable damage or incorrect measurement
- Products mentioned in this catalogue are equipped with Class 2 laser. In case of re-export to foreign countries, please confirm the relevant regulation for laser products in the desti





URL: www.optex.co.jp

No. 74004-07-5581-0307



## A built-in coaxial Laser Marker lets you easily target the object, giving accurate measurement with $\varepsilon$ -TEACH function.



BA-30TA/BA-06TA (Current Output Type) BA-30TV/BA-06TV (Voltage Output Type)

●Coaxial laser marker ●Built-in digital display ●Measuring range : 0~500°C ●Analog output (TA-type: 4-20mA / TV-type: 1mV/℃)



## **OPTEX Product Information**

Non-Contact Thermometer

### **THERMO-HUNTER** JILI-IN2Bl Built-in Amplifier : BA series





CE

## Measure Objects Quickly and Accurately keeping a Safety Distance --Spot measuring within a temperature range of 0~500°C at ±1% level of precision

Optex's Built-In 2 Thermo-Hunter is the first non-contact thermometer of its class incorporating a digital display. Plus, it comes in a compact body packed with many built-in user-friendly features to help you to measure objects with high precision.

The  $\mathcal{E}$  -TEACH function lets you easily adjust the emissivity ratio. The Coaxial Laser Marker allows you to confirm the measuring area.

## Non-contact measuring and the digital display offer a wide range of applications









# THERMO-HUNTER BUILT-IN2



#### *ε* -TEACH Function Simplifies Emissivity Adjustment

Enter the temperature measured by a contact-type thermometer (thermocouples, etc.) just once and the rest is automatic. The unit calculates the emissivity ratio( $\varepsilon$ ) and memorizes the result.(You may also manually adjust emissivity ratio)

#### Precise spot measurement in sharp field of view from a safety distance

You can precisely measure small targets within a narrow area from a distance. You can measure an object's temperature with accuracy just like a spot-light aiming at the object.

A

 $\square$ 

 $\square$ 

F



# Built-in series BA-32T

New Built-in2

BA-30TV

### Coaxial laser marker lets you assure the target with your own eyes

The built-in coaxial laser marker allows you to check the field of view. It also enables you to focus quickly and easily on the object with precision since it aims at

the center of the object, preventing the thermometer from slipping slightly off into the wrong axis.



#### 2-type analog output

You can choose an analog output from the two types TV-type(1mV/°C) which can be connected to devices such as a panel meter or a TA-type(4-20mA) which is suitable for long-distance transmissions





•Temperature control of plastic bottles

Adaptable to dusty environments Air purge collar(Option) **BA-AP1** 

Air purge collar is used to keep dust, moisture, airborne particles and vapors away from the lens.

#### Specifications

Air pressure	Max
Air flow	50 to
Ambient temperature and air	0 to
Conduit aperture	G(PI
Weight	Abo
Material	Alun

x.0.2MPa(2Kgf/cm<sup>2</sup> to 150Nℓ/min 50℃

 $\oplus$ 

PF)1/8 out 90g minium