## <u>CEM</u>

## **Professional InfraRed Thermometers with Dual Laser targeting**



Fast response time 0.15 sec.





Built-in Dual Laser Pointers focus target (calibrated distance) High accuracy(1.0%) measurement





Triple LCD display indicates Reading, Max reading and Functions at same time.

High contrast LCD with white backlight



Double molded housing design



8860B/8861B/8861/8862 Series compact Infrared Thermometers provide much faster and accurate readings for most surface temperature measurements.

Two laser points converge to a single spot when the unit is at the optimal distance from the object being measured (8861B/8861/8862).

## **Applications**

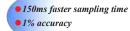
- Plant/General Maintenance
- HVAC/R
- Transportation/Automotive
- Cooling and Reheating
- Serving areas
- Food service Equipment
- Cold storage

## Professional InfraRed Thermometers with Dual Laser Targeting

Worldwide Patent: PCT/CN2012/082197



DT-8862 Series















- T-Sound: Changeable beeper indication by Temperature
- Green, Red & Blue blacklight: Normal, Higher & Lower temperature indications



Features							
	8860B	8861B	8861	8862	8862MAX <sup>+</sup>	8863	8865
User selectable °C or °F	*	*	*	*	*	*	*
Dual laser targeting	Single laser	*	*	*	*	*	*
Automatic Data Hold	*	*	*	*	*	*	*
Auto Power Off	*	*	*	*	*	*	*
White Backlit LCD Display	*	*	*	*	*	*	*
Overrange indication	*	*	*	*	*	*	*
Trigger lock for continuous use			*	*	*	*	*
Max display	*	*	*	*	*	*	*
High and low alarm			*	*	*	*	*
Adjustable emissivity		*	*	*	*	*	*
Optical Resolution	12:1	12:1	12:1	12:1	20:1	20:1	30:1
Green, Red & Blue blacklight: Normal, Higher & Lower temperature indications					*		
T-Sound: Changeable beeper indication by Temperature					*		



Specifications										
	8860B	8861B	8861	8862/8862MAX <sup>+</sup>	8863	8865				
IR Temp. Range	-50°C to 450°C	-50°C to 450°C	-50°C to 550°C	-50°C to 650°C	-50°C to 800°C	-50°C to 1000°C				
	-58°F to 842°F	-58°F to 842°F	-58°F to 1022°F	-58°F to 1202°F	-58°F to 1472°F	-58°F to 1832°F				
IR Temp. Resolution	0.1° up to 1000°, 1° over 1000°									
Emissivity	Fixed at 0.95		Adjustable 0.10~1.0							
Basic Accuracy	±1.0% of reading									
Response Time	Less than 150ms									
Spectral response	8-14µm									

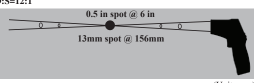


High Quality Lens & Dual laser pointers

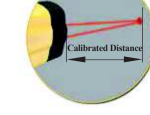
Size(HxWxD): 146mm x 104mm x 43mm Accessories:

Weight: 163g 9V battery, Carrying case and Gift box.

Distance (D) to Spot size(S)
D:S=12:1







Accurate Measurement

Triple LCD display withwhite backlit