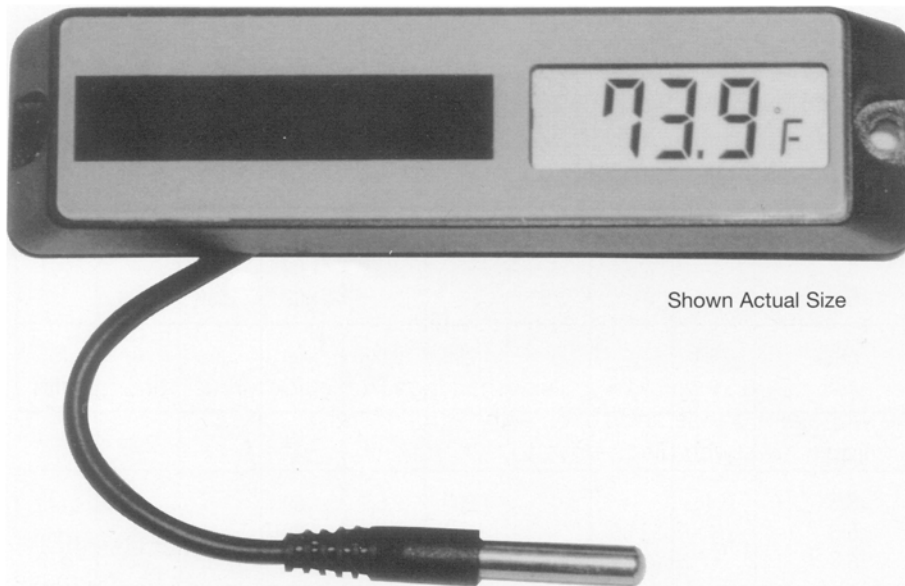


DIGITAL THERMOMETER

REMOTE READING - SOLAR POWERED

This popular hi-tech solar powered thermometer makes an attractive remote reading instrument for surface mounting. It is ideal for refrigerators and freezers and addresses the need for indicating the proper temperature for stored food and other perishable materials.

This thermometer features a battery back-up system enabling the instrument to operate in low light levels. A replacement battery (AAA) may be purchased anywhere when required. Estimated battery life, under normal conditions, is 3-4 years.



GENERAL SPECIFICATIONS

CASE MATERIAL: Black ABS (plastic) is furnished standard, white is optional with grey front.

CASE SIZE: 4½" Wide, 1½" High & ¾" Deep. Surface mounts with two screws from the front.

CASE FRONT: Black Polycarbonate.

DISPLAY: LCD, black character, ¾" high with a grey background.

UPDATE TIME: 10 seconds

RESOLUTION: 0.1 degree F or C.

ACCURACY: ± 2 Degrees.

CONNECTION: Plain.

SENSOR LEAD: Furnished standard with 56" of black PVC

BULB (SENSOR): Nickel Plated Brass.

POWER: Solar, 50 Lux minimum light level with 1-AAA battery backup for continuous service with or without light.

AMBIENT OPERATING TEMPERATURE: -40° to 158° F.

APPLICATION: Refrigerated cases, air ducts, etc. NSF listed for food service.

HORIZONTAL SOLAR THERMOMETER		
CASE	RANGES	CATALOG NUMBER
Black	-50° to 158° F	CD104684
White	-50° to 158° F	CD104684W
Black	-50° to 70° C	CD104642
White	-50° to 70° C	CD104642W

MILJOCO
CORPORATION

14335 E. NINE MILE RD., WARREN, MI 48089 www.miljoco.com PHONE 586 777-4280 FAX 586 777-7891