

## TMO TEMPERATURE MONITOR ONLY

The TMO shall incorporate a digital display with readout of room temperature and/or discharge air temperature. The temperature monitor shall be low voltage (24-30VAC), solid state. A common wire is required. No clock, programming or batteries are required. No special wiring shall be required for typical single transformer installations.

The temperature monitor can be pre-mounted and factory wired on a lighting control cabinet, or mounted independently, using a 24VAC transformer, and will utilize the Remote Room Sensor (TME-RRS) and/or Supply Air Sensor (TME-SAS.)

## **This Model shall be:**

## **TMO**

Construction	Electronic (solid state)	Temp Range Display 0°	to 99° F
Electrical	24-30VAC	Setbacks*	N/A
Switching Current	N/A	Operating Temperature Differential	N/A
Function Buttons	System: ON/OFF	First to Second Stage Differential	N/A
	Display: Supply Air	Heating-Cooling Deadband	N/A
Temperature Limits*		Dimensions 6.0"W x 4.25"H	x 1.5"D
Mounting	Fit	s standard, horizontal, single gang elect	rical box

<sup>\*</sup>Factory set and cannot be field adjusted

Lightstat Inc.

22 W West Hill Road Barkhamsted, CT 06063 P: 800-292-2444 F: 860-738-4123 www.lightstat.com

