Lowdoller-Motorsports.com

Tire and Track Temp Sensor.

Model: LDM-IR-TEMP

PN: 153298

- Make sure melted rubber does not block optical eye.
- Mount sensor at 45* angle and aim beam at center of tire.

• Do not run wires parallel to noisy electrical wires (fuel pumps, fans etc.)

Wiring

Red Supply voltage	6-24VDC
---------------------------	---------

Black Ground Clean Sensor Ground

White Signal 0-5V

Clear Shielded Cable Chassis Ground/Optional.

Technical specs

M18 Infrared Temperature Sensor Product size (Diameter):M18*1mm

Output signal:0-5V Sensor Length: 68mm

Measuring temperature: 32-572F(0-300C)

Supply voltage: DC12V Response time: 240ms Accuracy: ±1% or ±1°C

Detect distance:2 feet (MAX: Within 1000mm)

Connection: 2-meter cable leads Accessories: Mounting bracket

Voltage	Temp
	F.
0	32
0.33	68
0.67	104
1	140
1.33	176
1.67	212
2.00	248
2.33	284
2.67	320
3.00	356
3.33	392
3.67	428
4.00	464
4.33	500
4.67	536
5.00	572