# LUMITHERM<sup>®</sup>X5-True Temperature Sensor



#### HIGHLIGHTS

- ±0.2°C Accuracy or Better
- EMI/RF/MW Immune
- Low Thermal Mass
- Miniature
- Intrinsically Safe
- LumiSmart<sup>®</sup> Connector

#### Description

The X5-True is the most accurate sensor in the LumiTherm X5 line of EMI, RF and MW immune fiber optic thermometers. Radio Frequencies and Microwaves are present in a broad variety of applications, and the X5 line of fiber optic sensors gets along very well with this portion of the electromagnetic spectrum.

#### Applications

- MRI Scanner, Research
- Hyperthermia with Radiation
  Oncology and Chemotherapy
- RFAblation
- Microwave and RF thermotherapy
- Microwave processes

#### **Other Models**

The X5 line of sensors offers different models with complementary specifications to suit your distinctive needs.

To suit a broad variety of different applications, other X5 standard and custom sensors are available. Visit our website or contact us for details.

## Accurate

X5 sensors use the recognized fluorescence decay temperature sensing principle to provide Fast, Accurate and Consistent temperature measurement in harsh environments. Our sensors are the most accurate fiber optic sensors on the market today.

### Affordable

The X5 line has benefitted from recent improvements in components manufacturing. Because of this, IPITEK was able to design an extremely high-quality product with one idea in mind: Your Budget. Many applications that would benefit from the use of optical sensors cannot justify the investment in high-priced equipment offered by legacy vendors. IPITEK's Lumitherm X5 addresses just that issue.

### Simple

There's no reason for it to be complicated, after all, it's just a thermometer. With its LumiSmart connector, the X5 sensor is easier to use than a thermocouple and ready to use in just three simple steps:



## **SPECIFICATIONS**

Benchtop

1 to 4 Channels

Temperature range:	0 to 80°C (other ranges available)
Accuracy:	±0.2°C (35-42°C) ±0.25°C other
Resolution:	0.05°C
Probe material:	PTFE <sup>®</sup> walled tube
Fiber Type:	500 µm core polymer fiber
Connector Type:	LumiSmart
Cable Length:	2 meters (other lengths available)
Readout:	1 to 28 channels

Rack Mount

4 to 28 Channels

(Click button to view data sheet)

**X5 TECHNOLOGY** 

LumiTherm X5 Technology uses a fluorescence-decay process. Since fluorescence decay is a fundamental atomic property of phosphors, it can accurately determine temperature and remains ultra-stable for years.

#### OTHER SENSORS (click button to view data sheet) Range: -40° to 120°C **X5-BLUE** Accuracy: ±1°C Range: -40° to 250°C X5-RED

Accuracy: ±1°C



### LumiSmart CONNECTOR

**OEM Board** 

1 to 4 Channels

X5 Sensors are equipped with a LumiSmart connector containing an embedded microchip that stores the sensor's calibration data. This way, you never have to worry about identifying the sensor to the signal conditioner or type in any calibration factor. It's as simple as "plug-and-read."

#### **MECHANICAL** SENSOR TIP IS A THIN WALL PTFE TUBE (1 mm dia) OUTER FURCATION TUBE STRENGTH MEMBER 2 mm TYP. INNER FURCATION TUBE FIBER 500 m POLYMER PHOSPHOR SENSOR IS AT THE END OF SENSOR TIP 9393939393939393 SENSOR TIP LENGTH 10 cm PROBE LENGTH 2 m ORDERING INFORMATION XX XX LT-X5TS Lumitherm Cable Tip Length X5 True Sensor **02** = 2 meters **05** = 5 cm **05** = 5 meters 10 = 10 cm 10 = 10 meters 15 = 15cm \*other lengths available by request \*other lengths available by request

DAT-LT-X5TS Rev.A Copyright © IPITEK 2005 IPITEK reserves the right to modify product specifications without prior notification. The LT-X5 sensor product is designed for use in research applications or to be integrated into a customer's host system, but is not approved by the FDA or by any applicable regulatory agency for clinical use. The necessary endorsement needed for the medical or clinical use of the LT-X5 sensor product is the customer's responsibility

IPITEK is ISO 9001 Registered

2330 Faraday Avenue, Carlsbad, CA 92008 760.438.1010 • Toll Free (888) 4-IPITEK (447-4835) • Fax 760.438.2412