

# INSPEXTOR

## PRODUCT SERIES SPEC SHEET

### MHTI-RJF

MHT Technology has committed to providing confidence and repeatable steps during the installation of our Inspextor Solution. The **MHTi-RJF Series** cabling passes a rigorous testing process to provide installers confidence when utilizing our factory certified cabling.

#### FEATURES

- Plug and Play Installation
- Thumb Screw Secured Termination that meets industrial installation standards



#### GENERAL INFORMATION

**Warranty** 5 Year Limited Warranty

**Construction** PVC/ PVC Overmould

#### Certifications



**MHTi-RJF-2WIRE Field Termination**



**MHTi-RJF-3WIRE Field Termination**

#### RJ45 SPECIFICATIONS

**Termination Type** RJ45 Female Unshielded

**Termination Standard** TIA/EIA 568-B

**Termination Standard** TIA/EIA 568-B

**Cable Specification** 26 AWG / CAT 6

**Temperature Rating** 60° C Rated

#### FIELD TERMINATION SPECIFICATIONS

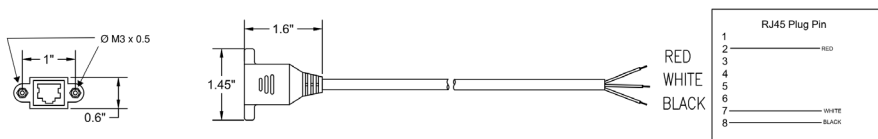
**Termination Type** Bare Conductor

**Cable Specification** MHTi-RJF-2WIRE: 20/2 AWG  
MHTi-RJF-3WIRE: 20/3 AWG

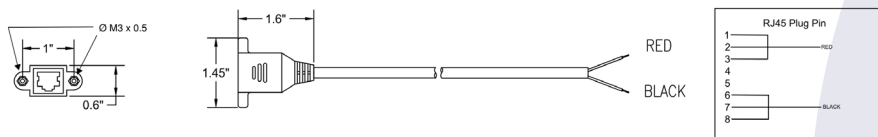
**Temperature Rating** 60° C Rated

#### PRODUCT DIMENSIONS

##### MHTi-RJF-3WIRE



##### MHTi-RJF-2WIRE



#### MHTi-RJF SERIES

**MHT Technologies**

##### Innovation Lab:

241 W. 37th St., Suite 1202, New York City, NY 10018

##### HQ & Warehouse:

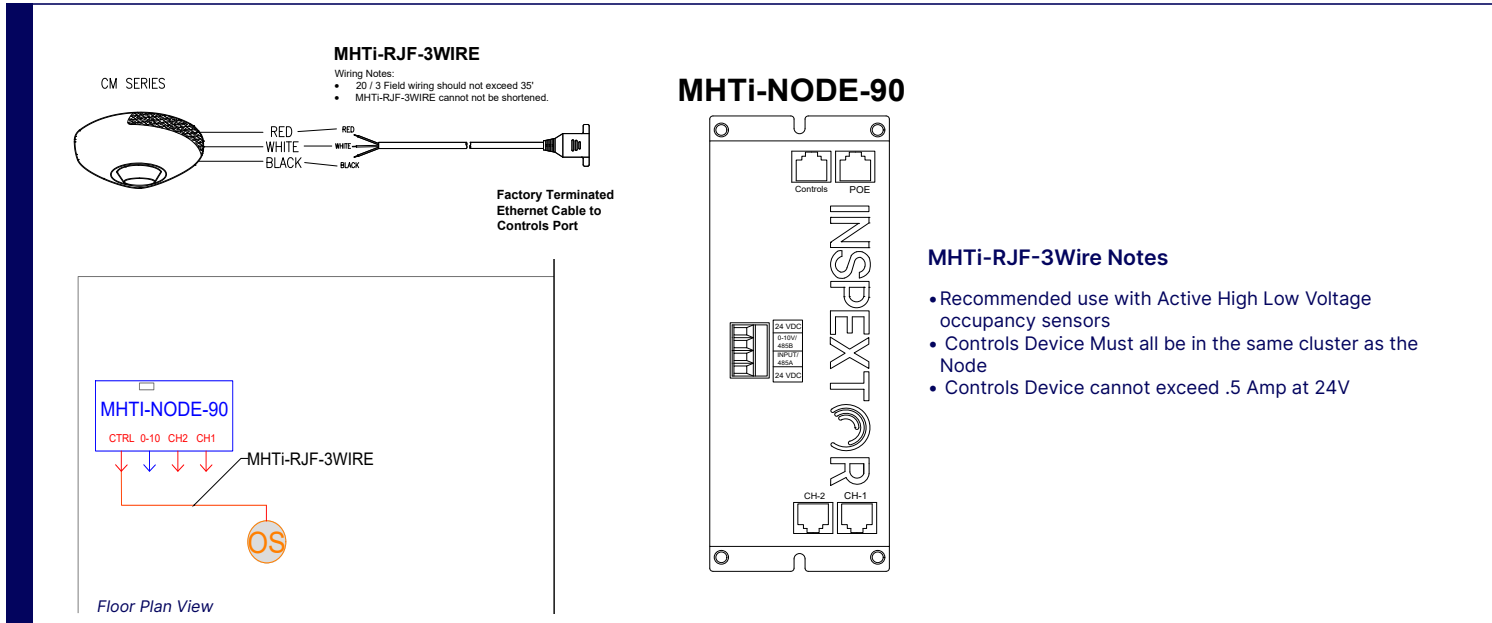
1961 Richmond Ter, Staten Island, NY 10302

Tel: 718 524 4370

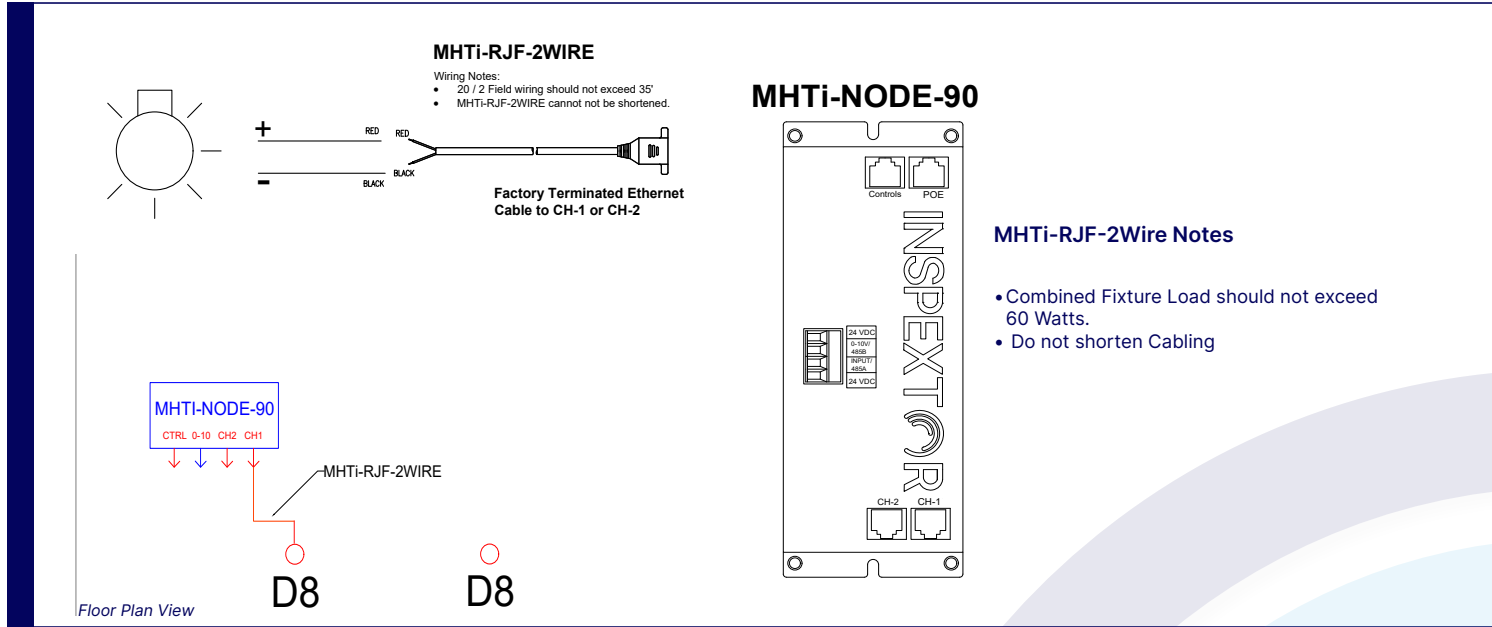
[www.mht-technologies.com](http://www.mht-technologies.com)

MHT Technologies, reserves the right to make any design changes for continuous improvement which will not affect the overall appearance or performance.

## USE CASE: MHTi-NODE-90 to Controls Device



## USE CASE: MHTi-NODE-90 to Luminare



## DEVICE ENVIRONMENTAL REQUIREMENTS

Operating Temperature	-20°C to 50°C
Operating Humidity	10% to 80% RH non-condensing
Storage Temperature	-20°C to 85°C
Storage Humidity	5% to 95% RH non-condensing

## ORDERING INFO: Sample Code - MHTi-RJF-2WIRE

Series	Type	Description
MHTi-RJF	2WIRE	2 Conductor
	3WIRE	3 Conductor