

**PRODUCT SERIES SPEC SHEET** 

# MHTi-SPLT-1X4

The MHTi Splitter allows for quick and accurate terminations where identical low power fixtures and multiple control devices can be coupled into the same circuit utilizing RJ45 Terminated cabling.

#### **FEATURES**

- Stamped Steel Housing
- One to Four Control port and Power Distribution
- Two Mounting Tabs for mounting



Warranty	5 Year Limited Warranty (Covers Standard Components)
Finish	White Painted
Construction	Stamped Steel Housing
Certifications	

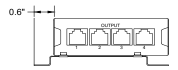


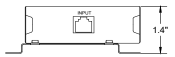
Channel Power Distribution	MHTi-SPLT-1X4 has allows power distribution to 4 identical fix- tures. (For further details see the use case on page 2)
Controls Distribution	MHTi-SPLT-1X4 allows the control port from the node to support multiple control devices in a single cluster. (For further details see the use case on page 2)



Dimension Overall	3.2" (81.3mm) L x 1.9" (48.3mm) W x 1.4" (35.6mm) H	
Mounting Dimensions	2 Mounting holes Ø: .164" 3.2" (81.3mm) L x 1.9" (48.3mm) W	
Origin	Made in USA	

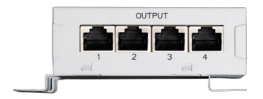
#### **PRODUCT DIMENSIONS**















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

HQ & Warehouse: 1961 Richmond Ter, Staten Island, NY 10302

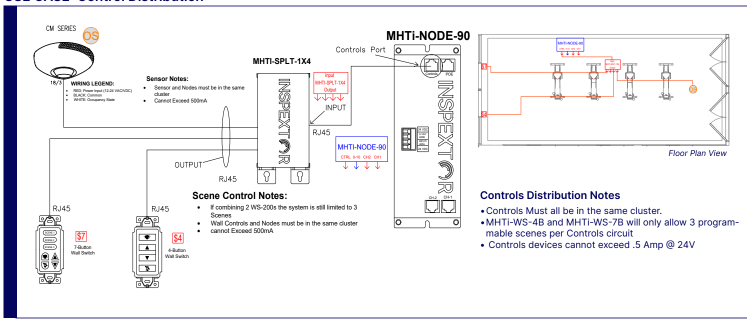
Tel: 718 524 4370

www.mht-technologies.com

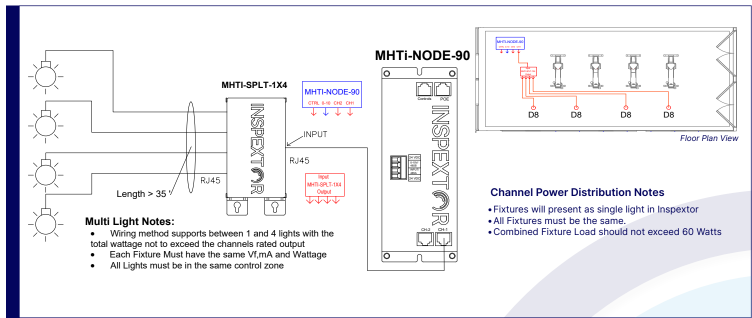


MHT Technologies, reserves the right to make any design changes for continuous improvement which will not affect the overall appearance or performance.

#### **USE CASE: Control Distribution**



### **USE CASE: Channel Power Distribution**



## **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-SPLT-1X4

Series	Туре	Description
MHTi-SPLT	1X4	1 Input to 4 Output



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



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