

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

GENERAL INFORMATION

Warranty	5 Year Limited Warranty (Covers Standard Components)
Finish	White Painted
Construction	Stamped Steel Housing
Certifications	(50)

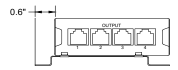


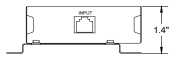
Channel Power Distribution	MHTi-SPLT-1X4 has allows power distribution to 4 identical fix- tures. (For further details see the use case on page 2)
Controls Distribution	MHTi-SPLT-1X4 allows the control port from the node to support multiple control devices in a single cluster. (For further details see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

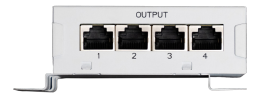
PRODUCT DIMENSIONS















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

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

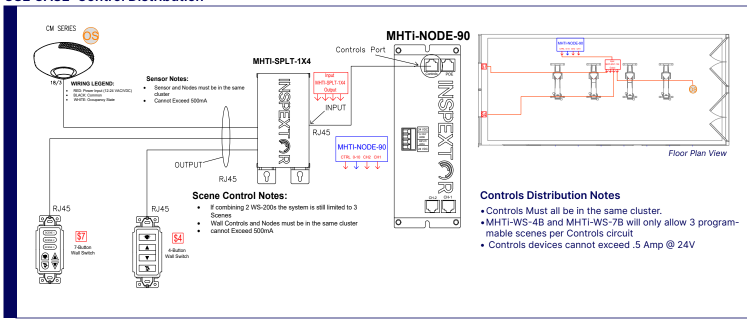
Tel: 718 524 4370

www.mht-technologies.com

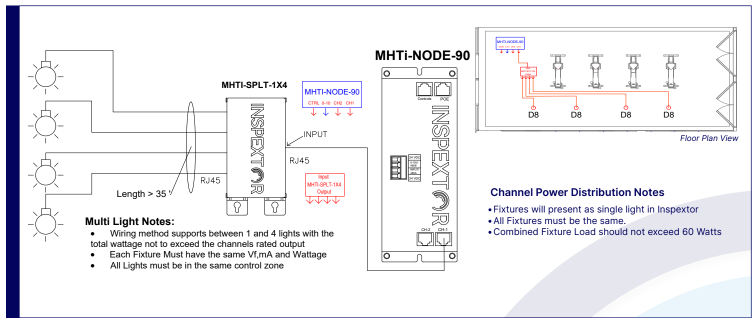


MHT Technologies, reserves the right to make any design changes for continuous improvement which will not affect the overall appearance or performance.

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.