

TRACK LIGHTING SYSTEMS

H-TYPE J-TYPE L-TYPE 2-CIRCUIT/2-NEUTRAL 3-CIRCUIT/1-NEUTRAL



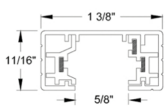
GENERAL 120V TRACK SYSTEMS

TRACK GUIDE

LITON has many different types of connector options. See chart below for options.

Part # for Track Head Standard
"H-TYPE"
1-CCT, 1NT, 1 GROUND
OR
2-CCT, 1NT, 1 GROUND

Line Art



Track Channel Visuals



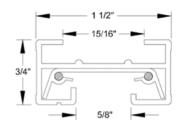
Track Head Connector Visuals



Tab Up: 1-CCT Tab Down: 2-CCT



"-JNO" Extension
"J-TYPE"
1-CCT, 1NT



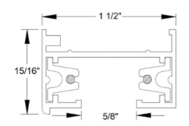






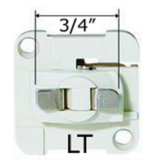
"-LTL" Extension
"L-TYPE"

1-CCT, 1NT











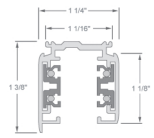
ARCHITECTURAL 120V/277V TRACK SYSTEMS

TRACK GUIDE

LITON also manufactures Specification Grade 120V-277V 2-Circuit/ 2-Neutral & 3-Circuit/1-Neutral track systems.

Part # for Track Head Surface Track 2C2N 3C1N

Line Art



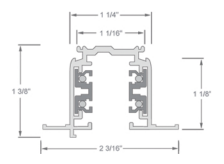
Track
Channel Visuals



Track Head Connector Visuals











WHICH SETUP TO USE?

2-Circuit/2-Neutral

Denoted by the following prefixes and suffixes:

"LT2", "LTD2" and "-2C2N"

Used when independent neutral is needed per circuit.

3-Circuit/1-Neutral

Denoted by the following prefixes and suffixes:

"LT3", "LTD3" and "-3C1N"

Used when 3-circuits are needed on same track.