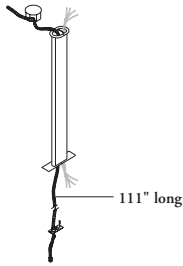


EPH

Lay-In Pole (Complete)



The Lay-In Pole (Complete) includes a electrical harness and junction box. It is used with an add-on module lay in, and provides an enclosure larger than the Power Pole (EP) for routing power and communications directly from the ceiling through the top of the panel and down to the raceway.

WHAT'S INCLUDED

1 divided, hollow aluminum lay-in pole, electrical harness, junction box, ceiling plates, top trim enclosures, attachment hardware.

PRODUCT OPTIONS

Wire System	Height	Country of Installation	Finish	Top Trim Style	Certification
4B 4-Wire	48, 72, 96	A Canada/U.S.A.	Foundation Mica	6 Metal Square Profile	CSA Canada UL U.S.A.
5D 5-Wire				8 Metal Straight Profile	
7G 7-Wire Isolated Ground				9 Flintwood	
8T 8-Wire Isolated Ground					
8N 8-Wire Separate Neutral					
8K 8-Wire Dual Isolated					

SAMPLE ORDER CODE

EPH 5D	72	A	E	9	CSA
---------------	-----------	----------	----------	----------	------------

DIMENSIONS INCHES / MM

H
48 / 1219
72 / 1829
96 / 2438
48 / 1219
72 / 1829
96 / 2438
48 / 1219
72 / 1829
96 / 2438
48 / 1219
72 / 1829
96 / 2438
48 / 1219
72 / 1829
96 / 2438

PRICING

4-WIRE (4B)
458
486
501
5-WIRE (5D)
492
565
582
7-WIRE ISOLATED GROUND (7G)
528
580
600
8-WIRE ISOLATED GROUND (8T)
528
580
600
8-WIRE SEPARATE NEUTRAL (8N)
606
669
688
8-WIRE DUAL ISOLATED (8K)
668
736
760

If Mica is specified, add 26