

Catalog Number

Project

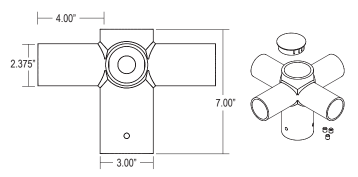
Туре

FEATURES & SPECIFICATIONS

APPLICATION — The TH series of tenon adaptors were designed to adapt an existing vertical 2-3/8" OD tenon to provide one or more horizontal 2-3/8" OD tenon sto allow mounting of a fixture via an adjustable slip fitter (2AF).

CONSTRUCTION - The standard heavy duty tenon is constructed of aluminum tubing with 4" arm. Stainless steel hardware and top cap provided. Available in custom lengths. All custom lengths longer than 4" is constructed of steel tubing. Stainless steel hardware and top cap provided.

FINISH - A Super Durable Polyester powder coat finish is electrostatically applied in our state of theart paint facility. Standard colors available: Black, Bronze, US Green, White. Custom colors available upon request.



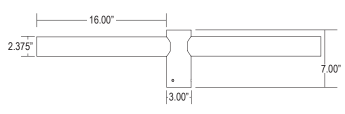
TH490 shown. All tenon configurations conform to the same tubing and tenon dimensions.

ORDERING INFORMATION

Choose the bold face options for the appropriate luminaire configuration for your application and enter on the line above each fixture attribute. Accessories may be factory installed, depending on the particular accessory chosen, but still be ordered as a separate line item.

тн				
SERIES	TENON CONFIGURATION	ARM LENGTH ¹	MATERIALS	FINISH
	190 = 1 Tennon	Blank = 4" Arm ¹	Blank = Aluminum ¹	BZ = Bronze
	290 = 2 Tenons at 90°	6 = 6" Arm	S = Steel ²	BK = Black
	2180 = 2 Tenons at 180°	8 = 8" Arm	GALV = Galvanized	GR = US Green
	390 = 3 Tenons at 90°	10 = 10" Arm		WH = White
	3120 = 3 Tenons at 120°	12 = 12" Arm		SP = Special ²
	490 = 4 Tenons at 90°	16 = 16" Arm		

CUSTOM TENON ADAPTOR DEMONSTRATION



TH2180-16 shown. All tenon configurations conform to the same tubing and tenon dimensions.



Horizontal Tenon Adaptors

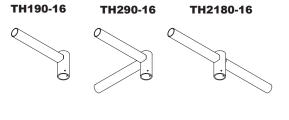




EXAMPLE: **TH190BZ**

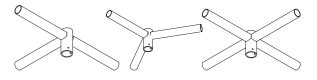
NOTES

- 1 = Standard arm is 4" made of aluminum.
- 2 = Any lengths over 4" is made of steel.



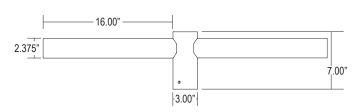
TH390-16

TH3120-16 TH490-16

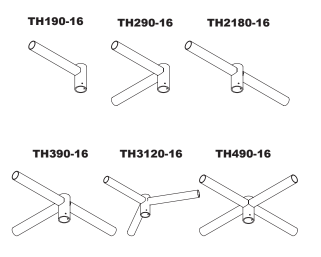




CUSTOM TENON ADAPTOR DEMONSTRATION



TH2180-16 shown. All tenon configurations conform to the same tubing and tenon dimensions.



EPA RATING [ft²]

TH Arm EPA									
Arm Length	4"	6"	8"	10"	12"	16"			
TH190	0.11	0.12	0.14	0.16	0.17	0.2			
TH290	0.12	0.15	0.17	0.2	0.22	0.27			
TH390	0.16	0.2	0.24	0.28	0.32	0.4			
TH2180	0.14	0.17	0.2	0.24	0.27	0.34			
TH3120	0.16	0.2	0.24	0.28	0.32	0.4			
TH490	0.17	0.22	0.27	0.32	0.37	0.47			



www.techlight.com