

DATE:	LOCATION:
TYPE	PROJECT:

# SSS-T4 - 4" SQUARE POLE TENON ADAPTER MOUNTING ACCESSORIES

## DESCRIPTION

The robust 4" square pole tenon adapter mounts inside a square 4 " OD pole to provide a tenon adapter that is 2 3/8" OD.

**NOTE**: There could be inteference with a GFI or couplings that are near the top of the pole as this extends 9" into the pole to insure greater stability with heavier fixtures.

**WARNING**: To avoid damaging supply wiring, drill all necessary holes in poles, arms, or mounting brackets BEFORE pulling supply wires.

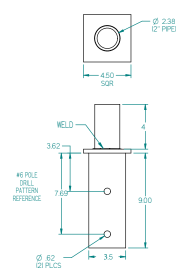
DIMENSIONS & WEIGHT		
Tenon Height	4"	
Tenon Pipe OD	2.38"	
Tenon Pipe ID	2.0"	
Adapter Height	9.0"	
Adapter Width	3.5"	
Weight	10 lbs.	

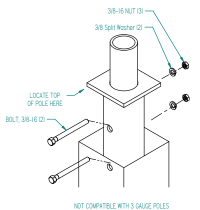
#### MOUNTING INSTRUCTIONS

- At top of pole, insert tenon reducer until top of pole locates at bottom of middle plate.
- In case of missing holes, drill appropriately sized holes at distances seen in figure above to ensure access to all screws.
- Insert (2) 3/8-16 bolts through the pole and adapter, and secure with (2) splite washers and (2) nuts.

## **STANDARD FINISH COLORS & MATERIAL**

- Steel
- Powder Coat Paint Finish





Example: SSS-T4-LGS

## ORDERING GUIDE

#### CATALOG #

#### ORDERING INFORMATION

Series		Color	
			Dia al Matta Tauto na al
SSS-T4	SSS-T4 - 4" Square pole tenon adapter	BLT	Black Matte Textured
	tenon adapter	BLS	Black Gloss Smooth
		DBT	Dark Bronze Matte Textured
		DBS	Dark Bronze Gloss Smooth
		GTT	Graphite Matte Textured
		LGS	Light Grey Gloss Smooth
		LGT	Light Grey Matte Textured
		PSS	Platinum Silver Smooth
		WHT	White Matte Textured
		WHS	White Gloss Smooth
		VGT	Verde Green Textured
		cc	Custom Color

SHIPPING PACKAGE CONTENTS					
Qty	Description				
1	SSS-T4 Tenon Adapter				
2	3/8-16 Bolt				
2	3/8-16 Nut				
2	3/8 Split Washer				
Weight	10 lbs.				

# Current 🗐

#### currentlighting.com/exo

© 2023 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions