

FEATURES & SPECIFICATIONS

INTENDED USE

For square straight steel poles only.

CONSTRUCTION

Steel: Body is constructed from A500 Grade B steel. Welding follows industry standards best practices.

Must specify finish. Optional polyester powder and red primer paint finishes available.

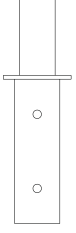
INSTALLATION

Mounting hardware is included.

Catalog Number	
Notes	Туре

Bolt-On Tenon

SBT



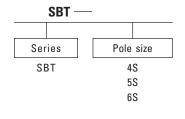
STEEL (SBT) BOLT-ON TENON FOR SQUARE STRAIGHT STEEL POLES

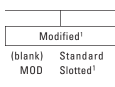
(See next page for dimensions and drawings.)

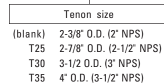
ORDERING INFORMATION

Lead times will vary depending on options selected. Consult with your sales representative.

Example: SBT-5S T25 DDB







		Fini	sh²		
Standard	colors				
DDB	Dark	bronz	е		
DWH	White	Э			

DBL Black
DNA Natural aluminum
GALV Galvanized steel

Primer finish

DPRM Red primer

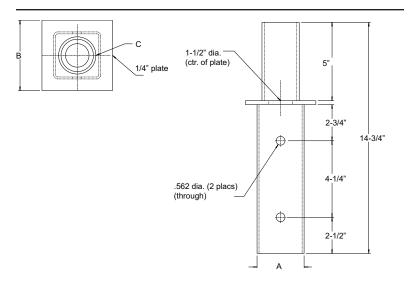
Architectural colors (powder finish)2

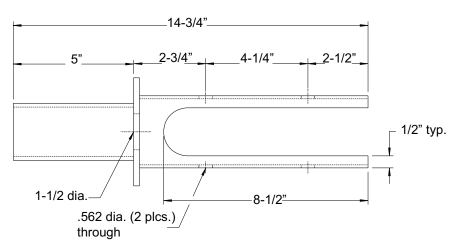
NOTES:

- Modified with two slots at 180 degrees to allow clearance of fixture arm backup plate in DM19 and DM28 applications.
- 2 Finish must be specified. Additional colors available; see www.lithonia.com/archcolors or the Architectural Colors brochure (Form No. 794.3).

Outdoor Sheet #: Pole-SBT

SBT Bolt-On Tenon; Square Straight Steel Poles





SBT (Bolt-On Tenon)								
Lithonia Lighting		Dimensions (in.)						
Catalog Number	Α	В	C	(lbs.)				
SBT-4S	3	4-1/2	2-3/8	7				
SBT-4S T25	3	4-1/2	2-7/8	6				
SBT-4S T30	3	4-1/2	3-1/2	9				
SBT-4S T35	3	4-1/2	4	10				
SBT-5S	4	5-1/2	2-3/8	9				
SBT-5S T25	4	5-1/2	2-7/8	8				
SBT-5S T30	4	5-1/2	3-1/2	11				
SBT-5S T35	4	5-1/2	4	12				
SBT-6S	5	6-1/2	2-3/8	14				
SBT-6S T25	5	6-1/2	2-7/8	13				
SBT-6S T30	5	6-1/2	3-1/2	16				
SBT-6S T35	5	6-1/2	4	17				

IMPORTANT:

• These specifications are intended for general purposes only. Lithonia Lighting reserves the right to change material or design, without prior notice, in a continuing effort to upgrade its products.

CAUTION:

• The arms described herein are designed for applications in areas of normal winds. Consult the factory prior to the design of systems to be mounted on structures such as bridges or buildings, or areas known to have abnormal winds such as airports or coastal areas. Failure to consider these factors in the system design could result in the failure of the pole or mast arm, and consequently personal injury or property damage.

