## Round Triple 90° Horizontal Tenon Adapter



### MODEL:WSD-SB2.5QD90-3T-D

#### **FEATURES & SPECIFICATIONS:**

INTENDED USE — For steel, aluminum or concrete poles that utilize a slip fitter fixture mount

**CONSTRUCTION** — Body is constructed from Q235 steel tubing. Welding follows industry standards best practices. Bracket is galvanized and powder coated after fabrication.

**FINISH** — Extra durable standard powder-coat finishes include Dark Bronze(standard), White, Black, and Silver colors. Architectural Colors and Special Finishes are available by quote and include, RAL Colors, Custom Colors and Extended Warranty Finishes.

**INSTALLATION** – Mounting hardware included.

**NOTE:** Actual performance may differ as a result of end-user environment and application. Specifications subject to change without notice.







M8X20mm (M0.31"X0.79")

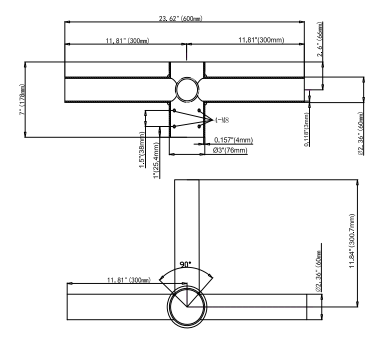
3 inch

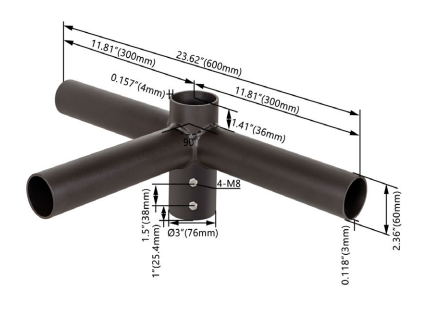
#### **ORDERING INFORMATION**

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

Model	Specification	Pole tenon size	Fixture tenon slipfitter size	Finish	
WSD-SB2.5QD90-3T-D	3 at 90°	2-3/8" O.D.	2-3/8" O.D.	Dark bronze (standard) Other colors are optional GALV:Galvanized steel	

#### **DIMENSIONS:**







# Round Triple 90° Horizontal Tenon Adapter



## MODEL:WSD-SB2.5QD90-3T-D

Package Information								
TYPE BOX DIM (in.)		Dimensions (in.)	Bracket EPA (ft²)	One Bracket (lbs)	Max. per fixture weight (lbs)			
WSD-SB2.5QD90-3T-D	27.17"X14.17"X8.66" (2 Pcs/CTN)	23.62"X11.84"X7"	0.3	10	85			

#### **IMPORTANT:**

 These specifications are intended for general purposes only. WSD LED 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.

