



# Poles & Brackets

## Position Guide

*Light Poles, Pole Bases, & Brackets for EVERY Application*

- American made poles designed and built in Cincinnati, Ohio
- Our US manufacturing facility eliminates the need for large stock
- LSI can provide industry best lead times on made to order poles with significant product flexibility

SINGLE



D90



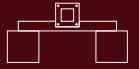
DN90



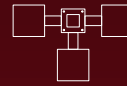
D180



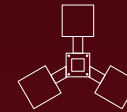
PARALLEL



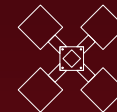
T90



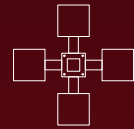
TN120



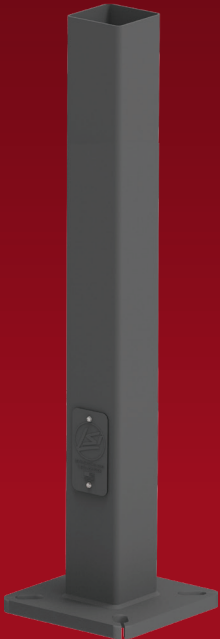
QN90



Q90



**4SQ/5SQ/6SQ**  
4", 5", 6"



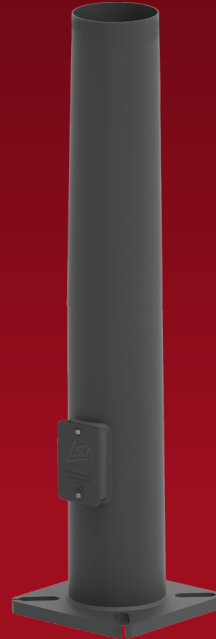
**STANDARD SQUARE**

**4SQDB/5SQDB**  
4", 5"



**DIRECT BURIAL SQUARE**

**RTP**  
5.8" - 9" AT BASE



**ROUND TAPERED**

**4RP/5RP**  
4", 5"



**STANDARD ROUND**

**4RPDB/5RPDB**  
4", 5"



**DIRECT BURIAL ROUND**

## Poles & Brackets Position Guide

	<b>Adjustable Slip Fitter (BKA-ASF)</b>	<b>Tenon Reducer (BKS NM)</b>	<b>Universal Pole Mount (BKA-UMB)</b>	<b>Pole Quick Mount (BKS-PQM)</b>	<b>Pole Extender (BKS 4PE)</b>	<b>Bolt On Side Tenon (BKA FBO)</b>	<b>Pole Top (BKS PTB)</b>	<b>B5 to B3 Adapter (BKA-FTT)</b>	<b>Bolt On Bracket (BKS-B0-S)</b>
Mounts To	2-3/8" Tenon	2-7/8", 3-1/2", 4" OD Tenons	Round or Square Poles with Mounting Holes Between 2.4" & 5"	Round or Square Poles with Mounting Holes Between 2.4" & 4.6"	2-3/8" Tenon	Square Pole with Flood Mounting Prep	2-3/8" Tenon	B5 Drill Pattern	B3 & B5 Drill Pattern
Material	Aluminum	Steel	Aluminum	Steel	Steel	Steel	Steel	Aluminum	Aluminum
Compatible Fixtures	MRL, MRM, MRS, SLM	SMA, SSA, OPS PT, MPP/MPH, TXFL, T2XFL	MRL, MRM, MRS, SLM	All Side Arm Mount Area Lights	ZNL, ZNM, ZNX	SMA, SSA, TXFL, T2XFL	SMA, SSA, TXFL, T2XFL	MRM, MRS, SLM, ZNM, ZNX	SLM, XGBM, HLN

## Pole Accessories

<b>Drilling Patterns (B2, B3, B5)</b>	<b>Conduit Raceway</b>	<b>Precast Bases</b>	<b>Universal Bases</b>	<b>Banner Arms</b>	<b>Vibration Dampener</b>
Poles are pre-drilled with standard LSI fixture drill patterns. Custom drill patterns also available.	Allows for easy and efficient mounting of additional accessories i.e. cameras, speakers, & flood lights.	Easy and efficient installation of pole bases allowing for construction crews to get off-site quicker.	The large bolt circle range eliminates field issues associated with mis-measured anchor bolt circles.	Sturdy decorative element to add visual intrigue to any campus, park, or city scape.	Helps guard against potential pole failures caused by sustained high winds.
2" - B2 3" - B3 5" - B5					

LSI takes great pride in designing and building our poles and brackets in the United States. Our commitment to manufacturing in Cincinnati eliminates the need for large stockpiles, we provide competitive lead times, and our cost position is less impacted by tariffs, sulphur caps or international party changes. Using LSI poles supports US workers and the US economy and provides you with product flexibility.



Explore more benefits of choosing an American-made product on our website  
[www.lsicorp.com](http://www.lsicorp.com)