



Decorative Aluminum Luminaire Mounting Device

and 30" Hub Mount Shepherd's Crook

LL-DE-DA-LMD-SC-PSC15

30" Hub Mount Shepherd's Crook

30" Crook Constructed of Seamless Aluminum Tubing. Shepherd's Crooks Include Factory Installed Rubber Grommets for Wire ways, Press-On End Caps and Set Screw Shaft Mounting connections for Easy Orientation Adjustment in the Field.



PRODUCT INFORMATION

Arm Material	Requirements	Warranty	Finish
6061-T6 Aluminum Alloy 1 1/2" SCH 80 Pipe	SC-PSC15 Shepherd's Crook Requires a 2 7/8" OD x 5 1/2" Tall Tenon	5 Year Limited Warranty on Paint Finish Only.	Super Durable Polyester Powdercoat Finish. Custom Finishes, Including Patinas & All RAL Colors (Adder).

Single



EPA of Bracket (No Scrolls): 1.4
EPA of Bracket (Scrolls): 1.7
Weight Load: 65 lbs.

Double



EPA of Bracket (No Scrolls): 2.9
EPA of Bracket (Scrolls): 3.2
Weight Load: 65 lbs./Per Arm

ADD additional 3.14 Sq. Ft. EPA for optional Medallion

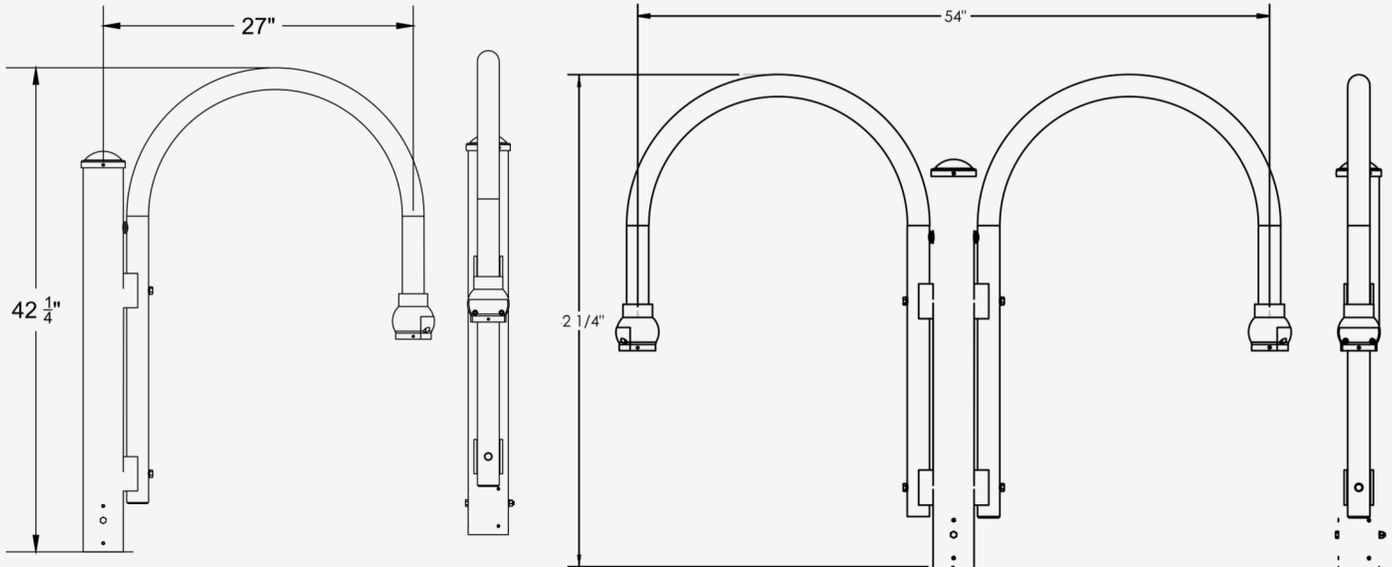


Decorative Aluminum Luminaire Mounting Device

and 30" Hub Mount Shepherd's Crook

DIMENSIONS

30" Hub Mount Shepherd's Crook



SCROLL OPTIONS

Scroll 1	Scroll 2	Scroll 3	Scroll 4	Scroll 5	Medallion Only	Medallion with Scroll
						



Decorative Aluminum Luminaire Mounting Device

and 30" Hub Mount Shepherd's Crook

PROJECT NAME	
CATALOG #	
JOB TYPE	
PREPARED BY	
NOTES	

ORDERING GUIDE

Brand	Location	Type	
LL LITELUME	DE Delaware	DA Decorative Aluminum	
Style		Model	
LMD Luminaire Mounting Device Knuckle Mount to Accept 2.5" Round Plumbizer Pendant Fixture		SC-PSC15 30" Hub Mount Shepherd's Crook	
# of Arms	Scrolls	Mount	Finish
SG Single DB Double	N None SCR1 Scroll 1 SCR2 Scroll 2 SCR3 Scroll 3 SCR4 Scroll 4 SCR5 Scroll 5 MEDSC Medallion with Scroll MED Medallion Only Consult Factory for Custom Medallion	TEN Tenon <i>*2 7/8" OD x 5.5" Tall Tenon Required</i>	POWDER COAT COLORS BK - Black Powder Coat WH - White Powder Coat DBZ - Dark Bronze Powder Coat DGR - Dark Green Powder Coat GY - Gray Powder Coat CUS - Custom Color* <i>* Provide RAL # or Sample Color Chip</i>