architectural arealighting SLA24/SLA24(5) SLA24-2/SLA24(5)-2 CONTEMPORARY ARMS

SPECIFICATIONS

CONSTRUCTION

- The arms shall be of one piece unitized aluminum construction, fully welded and assembled. The slip fitter shall be cast aluminum with an internal wireway and pole stop. The arm shall be prewired with a quick connector for easy installation.
- The arms shall have a cast aluminum fitter welded to the top of the arm(s) for attaching the fixture. The fixture shall be mounted with three stainless steel bolts through the top of the arm fitter into the fixture. The attachment point shall have a silicone pad for sealing the fixture to arm connection.
- The arm shall slip over a 4"/100mm or 5"/125mm diameter pole or tenon. The cast aluminum slip fitter shall have six stainless steel cup point set screws for securing the arm to the pole or tenon.

ORDERING GUIDE

CATALOG #

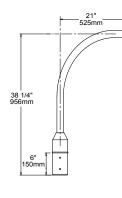
HOUSING

Arm		Color	
SLA24	Slip over a 4" DIA pole. Weight: 9 lbs. EPA: .85	BLS	Black Gloss
SLA24(5)	Slip over a 5" DIA pole. Weight: 11 lbs. EPA: 1.17	BLT	Black Matte
SLA24-2	Twin arms. Slip over a 4" DIA pole. Weight: 14 lbs. EPA: 1.59	DBS	Dark Bronze
SLA24(5)-2	Twin arms. Slip over a 5" DIA pole. Weight: 16 lbs. EPA: 1.81	DBT	Dark Bronze
		GTT	Graphite Ma
		LGS	Light Grey G
		1	

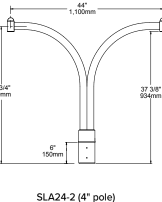
Color			
BLS	Black Gloss Smooth		
BLT	Black Matte Textured		
DBS	Dark Bronze Gloss Smooth		
DBT	Dark Bronze Matte Textured		
GTT	Graphite Matte Textured		
LGS	Light Grey Gloss Smooth		
LGT	Light Grey Matte Textured		
PSS	Platinum Silver Gloss Smooth		
VGT	Verde Green Matte Textured		
WHS	White Gloss Smooth		
WHT	White Matte Textured		
Color Option			
CC 1	Custom Color		

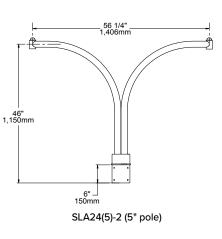
Notes: 1 Consult factory for custom color, marine and corrosive finish

DIMENSIONS



45 1/2" 1,133mm 5.LA24(5) (5" pole)





DATE: LOCATION: TYPE: PROJECT: CATALOG #:

AAL ARMS

Current 🗐

SLA24 (4" pole)

currentlighting.com/aal

© 2022 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 Page 1 of 1 Rev 05/31/22 aal_sla24242_spec_R01