Table of Contents

Contemporary Arms

SLA 1	SLA 10	SLA 20A-2
SLA 2	SLA 10-2	SLA 20B
SLA 1-2	SLA 16	SLA 20B-2
SLA 3	SLA 16-2	SLA 20C
SLA 4	SLA 17	SLA 20C-2
SLA 4-2	SLA 17-2	SLA 20D
SLA 7	SLA 17(5)	SLA 20D-2
SLA 7-2	SLA 17(5)-2	SLA 22U
SLA 7(5)	SLA 18	SLA 22D
SLA 7 (5)-2	SLA 18-2	SLA 24
SLA 8U	SLA 20	SLA 24-2
SLA 8D	SLA 20-2	SLA 24(5)
SLA 9	SLA 20A	SLA 24(5)-2
SLA 9-2		

Period Arms

TRA 1M	TRA 6U	TRA 7
TRA 1L	TRA 6D	TRA 7-2
TRA 2M	TRA 55	TRA 8
TRA 2I	TRA 56	TRA 8-2
TRA 3	TRA 57	TRA 9
TRA 5D	TRA 60	TRA 9-2
	TRA 4	
TRA 5U	INA 4	

Wall Mount Arms

WMA 1M	WMA 39	WMA 10
WMA 1L	WMA55	WMA 11
WMA 2M	WMA 56	WMA 12
WMA 2L	WMA 57	WMA 16
WMA 3	WMA 4	WMA 17
WMA 35U	WMA 5	WMA 18
WMA 35D	WMA 6	WMA 20
WMA 36U	WMA 7	WMA 22U
WMA 36D	WMA 8	WMA 22D
WMA 37	WMA 9D	WMA 24
WMA 38	WMA 9U	

DATE

TYPE

SLA 1

Single arm, slips over 4" pole WEIGHT: 12 LBS. EPA: 1.09

The arm 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 pole cap shall be cast aluminum. The arm shall be prewired with a quick connector for easy installation.

The arm 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.

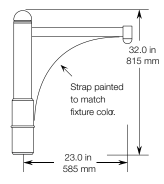
The arm shall slip over a 4"/100mm diameter pole or tenon. The cast aluminum slip fitter shall have six stainless steel cup point set screws for securing the arm to the pole or tenon.

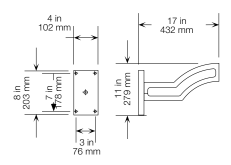
SLA 2

Bolts to pole WEIGHT: 6 LBS. EPA: .30

The arm shall be cast aluminum with an internal wireway. The arm shall be prewired with a quick connector for easy installation.

The arm shall bolt to a 4"/100мм diameter pole.





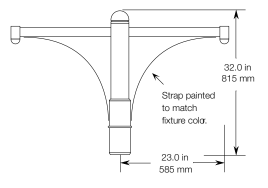
SLA 1-2

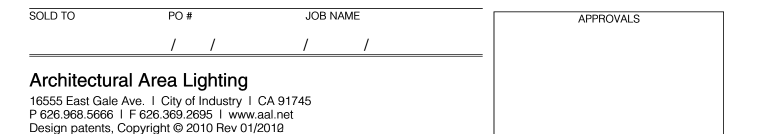
Twin arms, slips over 4" pole WEIGHT: 16 LBS. EPA: 1.47

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 pole cap shall be cast aluminum. 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 arms 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 assembly shall slip over a 4"/100MM 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.





Contemporary Arms

SLA 3

Bolts to pole WEIGHT: 8 LBS. EPA: .77

The arm shall be cast aluminum with an internal wireway. The arm shall be prewired with a quick connector for easy installation.

DATE

The arm shall bolt to a 4"/100мм diameter pole .

24.0 in 610 mm 19.5 in 495 mm

TYPE

SLA 4

Slips over 4" pole WEIGHT: 14 LBS. EPA: 1.39

The arm 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 arm shall have a cast aluminum fitter welded to the top of the arm 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"/100мм 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.

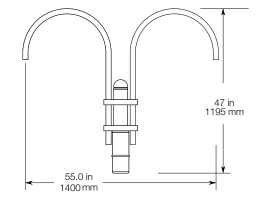
SLA 4-2

Twin arms, slips over 4" pole WEIGHT: 26 LBS. EPA: 2.10

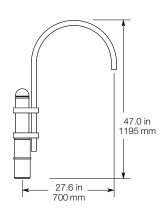
The arms shall be of one piece unitized aluminum construction, fully welded and assembled. The slip fitter shall be cast aluminum with an internal wireway and pole stop. The arm shall be prewired with a quick connector for easy installation.

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"/100мм 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.



SOLD TO	PO #	JOB NAME	APPROVALS
	/	/	
Architectur	al Area Lighting		
P 626.968.5666	Ave. City of Industry F 626.369.2695 www. Copyright © 2010 Rev 01/3	aal.net	



SLA 7

Slips over 4" pole WEIGHT: 9 LBS. EPA: 1.34

The arm 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 arm 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 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.

SLA 7-2

Twin arms, slips over 4" pole

WEIGHT: 16 LBS. EPA: 2.34

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"/100мм 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.

Slips over 5" pole WEIGHT: 11 LBS. EPA: 1.73

The arm 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 arm 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 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.

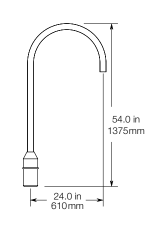
Design patents, Copyright © 2010 Rev 01/2012

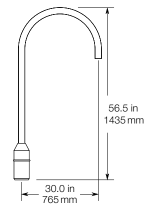
SOLD TO	PO #	JOB NAME	APPROVALS
	/	/	
Architectur	al Area Lighting		
	Ave. City of Industry (F 626.369.2695 www.a		

56.5 in 30.0 in

54.0 in 1370mm 48 in

1220 mm







DATE

DATE

TYPE

SLA 7(5)-2

Twin arms, slips over 5" pole WEIGHT: 18 LBS. EPA: 2.60

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 5"/125 $\rm MM$ 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.

SLA 8U

Bolts to pole WEIGHT: 5 LBS. EPA: .40

The arms shall be of one piece unitized aluminum construction, fully welded and assembled. The arm shall be prewired with a quick connector for easy installation.

The arm shall bolt to a 4"/100MM diameter pole.

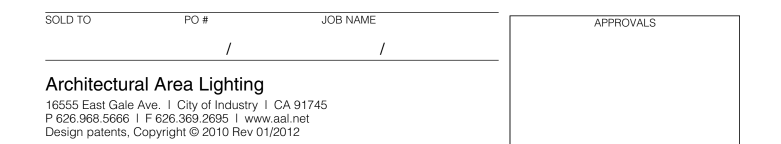
SLA 8D

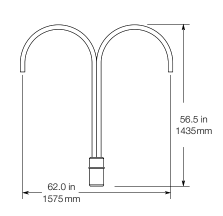
Bolts to pole WEIGHT: 5 LBS. EPA: .40

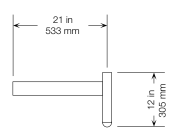
The arms shall be of one piece unitized aluminum construction, fully welded and assembled. The slip fitter shall be cast aluminum with an internal wireway and pole stop. The arm shall be prewired with a quick connector for easy installation.

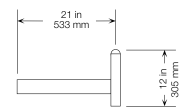
The arms shall have a cast aluminum fitter welded to the top of the arm(s) for attaching the fixture. The fixture shall be mounted with three stainless steel bolts through the top of the arm fitter into the fixture. The attachment point shall have a silicone pad for sealing the fixture to arm connection.

The arm shall slip over a 4"/100MM 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.









SLA 9

Slips over 4" pole WEIGHT: 18 LBS. EPA: 1.90

The arm 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 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"/100мм 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.

SLA 9-2

Twin arms, slips over 4" pole WEIGHT: 24 LBS. EPA: 2.44

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 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.

SLA 10

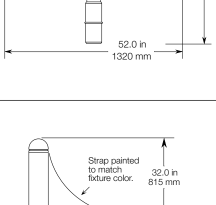
Slips over 4" pole WEIGHT: 9 LBS. EPA: 1.09

The arm 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 pole cap shall be cast aluminum. The arm shall be prewired with a quick connector for easy installation.

The arm 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.

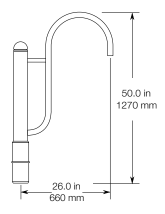
The arm shall slip over a 4"/100MM diameter pole or tenon. The cast aluminum slip fitter shall have six stainless steel cup point set screws for securing the arm to the pole or tenon.

SOLD TO	PO #	JOB NAME	APPROVALS
	/	/	
Architectur	al Area Lighting		
	Ave. City of Industry (F 626.369.2695 www.a		
Design patents, (Copyright © 2010 Rev 01/2	2012	



23 0 in

585 mm



50.0 in

1270 mm



DATE

TYPE

SLA 10-2

Twin arms, slips over 4" pole WEIGHT: 16 LBS. EPA: 1.47

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 pole cap shall be cast aluminum. 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 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.

SLA 16

Slips over 4" pole

WEIGHT: 18 LBS. EPA: 2.88

The arm 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 arm 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"/100мм 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.

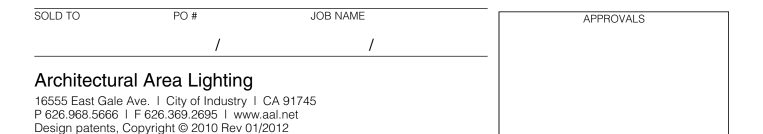
SLA 16-2

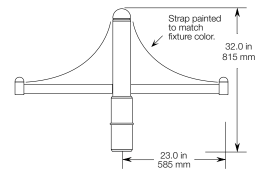
Twin arms, slips over 4" pole WEIGHT: 28 LBS. EPA: 4.38

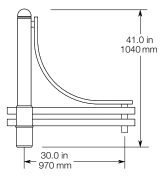
The arms shall be of one piece unitized aluminum construction, fully welded and assembled. The slip fitter shall be cast aluminum with an internal wireway and pole stop. The arm shall be prewired with a quick connector for easy installation.

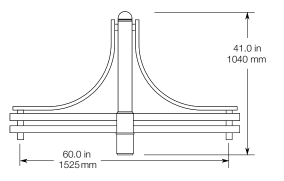
The arms shall have a cast aluminum fitter welded to the top of the arm(s) for attaching the fixture. The fixture shall be mounted with three stainless steel bolts through the top of the arm fitter into the fixture. The attachment point shall have a silicone pad for sealing the fixture to arm connection.

The arm shall slip over a 4"/100MM 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.









SLA 17

Slips over 4" pole WEIGHT: 18 LBS. EPA: 1.50

The arm 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 arm 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"/100мм 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.

SLA 17-2

Twin arms, slips over 4" pole WEIGHT: 24 LBS. EPA: 2.05

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"/100мм 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.

SLA 17 (5)

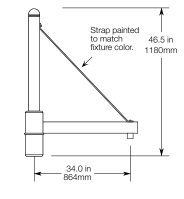
Single arms, slips over 5" pole WEIGHT: 24 LBS. EPA: 2.20

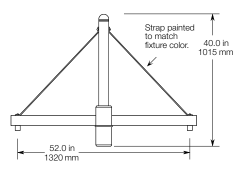
The arm shall be of one piece unitized aluminum construction, fully welded and assembled. The slip fitter shall be cast aluminum with an internal wireway and pole stop. The arm shall be prewired with a quick connector for easy installation.

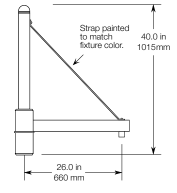
The arm shall have a cast aluminum fitter welded to the top of the arm(s) for attaching the fixture. The fixture shall be mounted with three stainless steel bolts through the top of the arm fitter into the fixture. The attachment point shall have a silicone pad for sealing the fixture to arm connection.

The arm shall slip over a 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.

SOLD TO	PO #	JOB NAME	APPROVALS
	/	/	
Architectura	al Area Lighting		
	Ave. City of Industry		
	F 626.369.2695 www.a		
Design patents, (Copyright © 2010 Rev 01/2	2012	









SLA 17 (5)-2

Twin arms, slips over 5" pole WEIGHT: 33 LBS. EPA: 2.09

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 5"/125мм 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.

SLA 18

Slips over 4" pole WEIGHT: 12 LBS. EPA: .85

The arm 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 arm 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"/100мм 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.

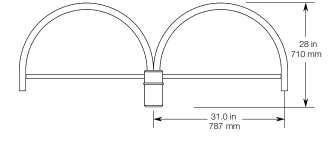
SLA 18-2

Twin arms, slips over 4" pole WEIGHT: 22 LBS. EPA: 1.59

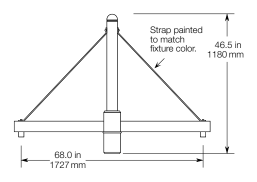
The arms shall be of one piece unitized aluminum construction, fully welded and assembled. The slip fitter shall be cast aluminum with an internal wireway and pole stop. The arm shall be prewired with a quick connector for easy installation.

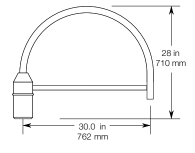
The arms shall have a cast aluminum fitter welded to the top of the arm(s) for attaching the fixture. The fixture shall be mounted with three stainless steel bolts through the top of the arm fitter into the fixture. The attachment point shall have a silicone pad for sealing the fixture to arm connection.

The arm shall slip over a 4"/100MM 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.



SOLD TO	PO #	JOB NAME	APPROVALS
	/	/	
Architectur	al Area Lighting		
P 626.968.5666	Ave. City of Industry 0 F 626.369.2695 www.a Copyright © 2010 Rev 01/2	aal.net	







SLA 20

Slips over 4" pole WEIGHT: 10 LBS. EPA: .70

The arm shall be one piece cast aluminum construction. 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 arm 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"/100мм 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.

SLA 20-2

Twin arms, slips over 4" pole

WEIGHT: 18 LBS. EPA: 1.25

The arms shall be one piece cast aluminum construction. 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"/100мм 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.

SLA 20A

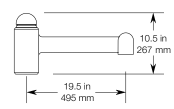
Slips over 4" pole WEIGHT: 15 LBS. EPA: 1.30

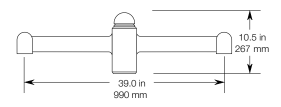
The arm shall be of one piece unitized aluminum construction, fully welded and assembled. The slip fitter shall be cast aluminum with an internal wireway and pole stop. The arm shall be prewired with a quick connector for easy installation.

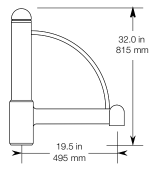
The arm shall have a cast aluminum fitter welded to the top of the arm(s) for attaching the fixture. The fixture shall be mounted with three stainless steel bolts through the top of the arm fitter into the fixture. The attachment point shall have a silicone pad for sealing the fixture to arm connection.

The arm shall slip over a 4"/100мм 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.

SOLD TO	PO #	JOB NAME	APPROVALS
	/	/	
Architectur	al Area Lighting		
P 626.968.5666	Ave. City of Industry F 626.369.2695 www. Copyright © 2010 Rev 01/2	aal.net	







SLA 20A-2

Twin arms, slips over 4" pole WEIGHT: 26 LBS. EPA: 1.94

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.

DATE

TYPE

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"/100мм 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.

SLA 20B

Slips over 4" pole

WEIGHT: 14 LBS. EPA: 1.40

The arm 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 arm 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 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.

SLA 20B-2

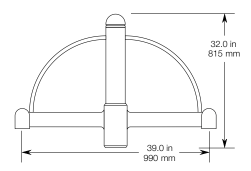
Twin arms, slips over 4" pole WEIGHT: 24 LBS. EPA: 1.70

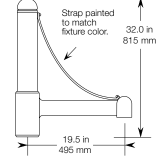
The arms shall be of one piece unitized aluminum construction, fully welded and assembled. The slip fitter shall be cast aluminum with an internal wireway and pole stop. The arm shall be prewired with a quick connector for easy installation.

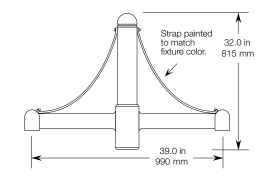
The arms shall have a cast aluminum fitter welded to the top of the arm(s) for attaching the fixture. The fixture shall be mounted with three stainless steel bolts through the top of the arm fitter into the fixture. The attachment point shall have a silicone pad for sealing the fixture to arm connection.

The arm shall slip over a 4"/100MM 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.

SOLD TO	PO #	JOB NAME	APPROVALS
	/	/	
Architectur	al Area Lighting		
P 626.968.5666	Ave. City of Industry 0 F 626.369.2695 www.a	aal.net	
Design patents, (Copyright © 2010 Rev 01/2	2012	







DATE

TYPE

SLA 20C

Slips over 4" pole WEIGHT: 15 LBS. EPA: 1.39

The arm 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 arm 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"/100мм 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.

SLA 20C-2

Twin arms, slips over 4" pole WEIGHT: 26 LBS. EPA: 1.91

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"/100мм 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.

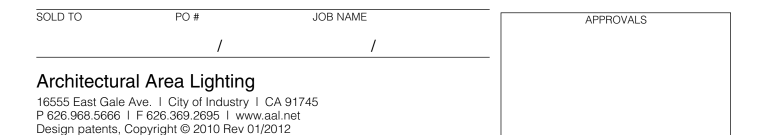
SLA 20D

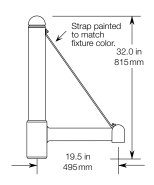
Slips over 4" pole WEIGHT: 12 LBS. EPA: .75

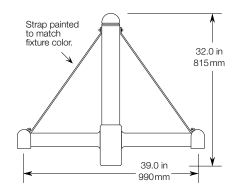
The arm shall be of one piece unitized aluminum construction, fully welded and assembled. The slip fitter shall be cast aluminum with an internal wireway and pole stop. The arm shall be prewired with a quick connector for easy installation.

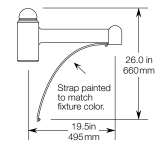
The arm shall have a cast aluminum fitter welded to the top of the arm(s) for attaching the fixture. The fixture shall be mounted with three stainless steel bolts through the top of the arm fitter into the fixture. The attachment point shall have a silicone pad for sealing the fixture to arm connection.

The arm shall slip over a 4"/100MM 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.









DATE

TYPE

SLA 20D-2

Twin arms, slips over 4" pole WEIGHT: 21 LBS. EPA: 1.18

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 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.

SLA 22U

Bolts to the side of a 4" dia. pole WEIGHT: 6 LBS. EPA: .60

The arm shall be of one piece unitized aluminum construction, fully welded and assembled. The arm shall be prewired with a quick connector for easy installation.

The arm 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 bolt to a 4"/100мм diameter pole.

SLA 22D

Bolts to the side of a 4" dia. pole

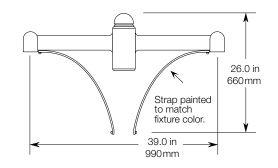
WEIGHT: 4 LBS. EPA: .44

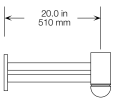
The arm shall be of one piece unitized aluminum construction, fully welded and assembled. The arm shall be prewired with a quick connector for easy installation.

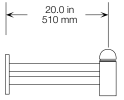
The arm shall have a cast aluminum fitter welded to the top of the arm(s) for attaching the fixture. The fixture shall be mounted with three stainless steel bolts through the top of the arm fitter into the fixture. The attachment point shall have a silicone pad for sealing the fixture to arm connection.

The arm shall bolt to a 4"/100мм diameter pole.

SOLD TO	PO #	JOB NAME	APPROVALS
	/	/	
Architectur	al Area Lighting		
P 626.968.5666	Ave. City of Industry (F 626.369.2695 www.a Copyright © 2010 Rev 01/2	al.net	







SLA 24

Slips over 4" pole WEIGHT: 9 LBS. EPA: .85

The arm 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 arm 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"/100мм 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.

SLA 24-2

Twin arms, slips over 4" pole WEIGHT: 14 LBS. EPA: 1.59

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 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.

SLA 24 (5)

Twin arms, slips over 5" pole

The arm 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 arm 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"/125мм 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.

SLA 24 (5)-2

Twin arms, slips over 5" pole WEIGHT: 16 LBS. EPA: 1.81

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"/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.

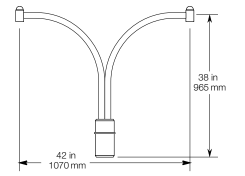
JOB NAME

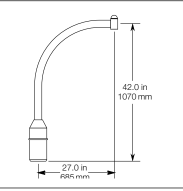
1

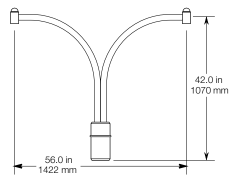
SOLD TO	PO #	
	/	

Architectural Area Lighting

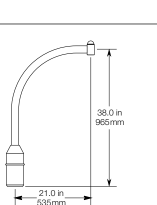
16555 East Gale Ave. | City of Industry | CA 91745 P 626.968.5666 | F 626.369.2695 | www.aal.net Design patents, Copyright © 2010 Rev 01/2012







APPROVALS





TRA 1M

WEIGHT: 7 LBS. EPA: .62

The arm shall be one piece cast aluminum construction. The arm shall be prewired with a quick connector for easy installation.

The arm 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 bolt to a 4"/100мм diameter pole.

TRA 1L

WEIGHT: 9 LBS. EPA: .75

The arm shall be one piece cast aluminum construction. The arm shall be prewired with a quick connector for easy installation.

The arm 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 bolt to a 4"/100мм diameter pole.

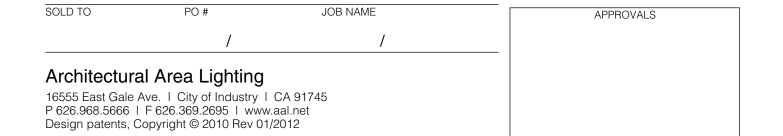
TRA 2M

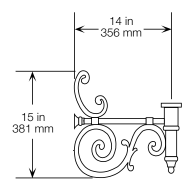
WEIGHT: 7 LBS. EPA: .62

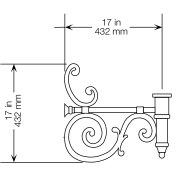
The arm shall be one piece cast aluminum construction. The arm shall be prewired with a quick connector for easy installation.

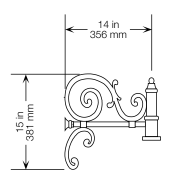
The arm shall have a cast aluminum fitter welded to the top of the arm(s) for attaching the fixture. The fixture shall be mounted with three stainless steel bolts through the top of the arm fitter into the fixture. The attachment point shall have a silicone pad for sealing the fixture to arm connection.

The arm shall bolt to a 4"/100мм diameter pole.









17 in

432 mm

TRA 2L

WEIGHT: 9 LBS. EPA: .75

The arm shall be one piece cast aluminum construction. The arm shall be prewired with a quick connector for easy installation.

The arm 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 bolt to a 4"/100мм diameter pole.

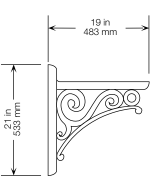
TRA 3

WEIGHT: 14 LBS. EPA: .90

The arm shall be one piece cast aluminum construction. The arm shall be prewired with a quick connector for easy installation.

The arm 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 bolt to a 4"/100MM diameter pole.



.<u>...</u>

17

TRA 5D

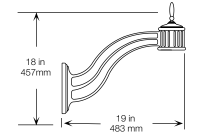
WEIGHT: 9 LBS. EPA: .62

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"/100мм 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.

Note: Fixture type and mounting orientation will determine size of arm tail.



SOLD TO	PO #	JOB NAME	APPROVALS
	/	/	
Architectur	al Area Lighting		
P 626.968.5666	Ave. City of Industry F 626.369.2695 www. Copyright © 2010 Rev 01/2		

TRA 5U

WEIGHT: 9 LBS. EPA: .62

The arm shall be one piece cast aluminum construction. The arm shall be prewired with a quick connector for easy installation.

The arm 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 bolt to a 4"/100мм diameter pole.

Note: Fixture type and mounting orientation will determine size of arm tail.

TRA 6U

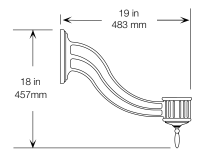
WEIGHT: 9 LBS. EPA: .62

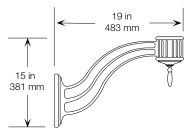
The arm shall be one piece cast aluminum construction. The arm shall be prewired with a quick connector for easy installation.

The arm 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 bolt to a 4"/100мм diameter pole.

Note: Fixture type and mounting orientation will determine size of arm tail.





TRA 6D

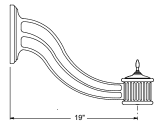
WEIGHT: 9 LBS. EPA: .62

The arm 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 bolt to a 4"/100MM diameter pole.

Note: Fixture and mounting orientation will determine size of arm tail.



SOLD TO	PO #	JOB NAME	APPROVALS
	/	/	
Architectur	al Area Lighting		
16555 East Gale Ave. City of Industry CA 91745 P 626.968.5666 F 626.369.2695 www.aal.net Design patents, Copyright © 2010 Rev 01/2012			

TRA 55

WEIGHT: 10 LBS. EPA: .67

The arm shall be one piece cast aluminum construction. The arm shall be prewired with a quick connector for easy installation.

The arm 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 bolt to a 4"/100мм diameter pole.

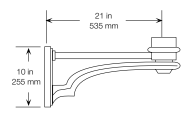
TRA 56

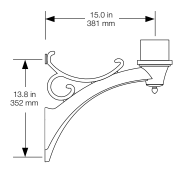
WEIGHT: 8 LBS. EPA: .54

The arm shall be one piece cast aluminum construction. The arm shall be prewired with a quick connector for easy installation.

The arm 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 bolt to a 4"/100мм diameter pole.





12.0 in 305 mm

11.25 in 286 mm

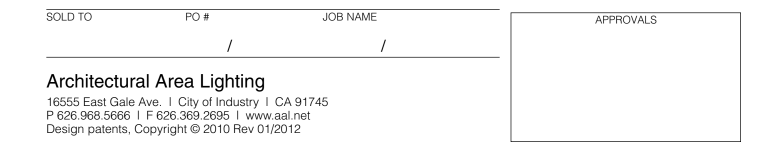
TRA 57

WEIGHT: 7 LBS. EPA: .67

The arm shall be one piece cast aluminum construction. The arm shall be prewired with a quick connector for easy installation.

The arm 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 bolt to a 4"/100мм diameter pole.



TRA 60

WEIGHT: 35 LBS. EPA: 2.40

The arm shall be one piece cast aluminum construction. The arm shall be prewired with a quick connector for easy installation.

The arm 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.

Note: For a 5" O.D. pole.

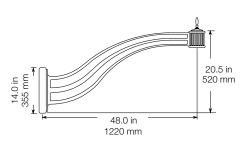
TRA 4

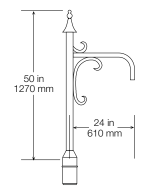
WEIGHT: 16 LBS. EPA: 1.81

The arm 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 arm 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 into a 4"/100MM 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.





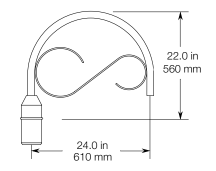
TRA 7

WEIGHT: 12 LBS. EPA: .90

The arm 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 arm 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"/100мм 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.



SOLD TO	PO #	JOB NAME	APPROVALS
	/	/	
Architectur	al Area Lighting		
P 626.968.5666	Ave. City of Industry F 626.369.2695 www. Copyright © 2010 Rev 01/2		

Period Arms

TYPE

TRA 7-2

WEIGHT: 18 LBS. EPA: 1.62

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"/100мм 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.

TRA 8

WEIGHT: 13 LBS. EPA: 1.34

The arm 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 arm 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.

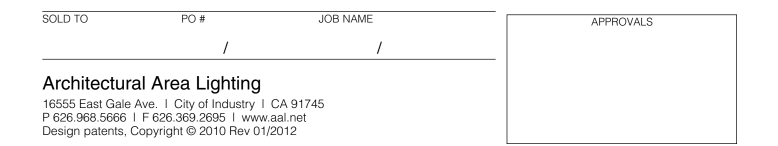
The arm shall slip over a 4"/100мм diameter pole or tenon. The cast aluminum slip fitter shall have six stainless steel cup point set screws for securing the arm to the pole or tenon.

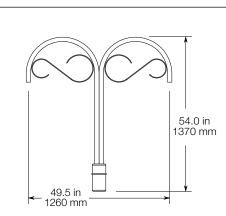
TRA 8-2

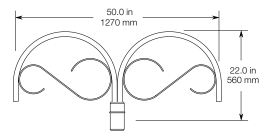
WEIGHT: 21 LBS. EPA: 2.68

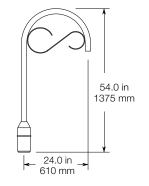
The arms shall be of one piece unitized aluminum construction, fully welded and assembled. The slip fitter shall be cast aluminum with an internal wireway and pole stop. The arm shall be prewired with a quick connector for easy installation.

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"/100мм 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.









TRA 9

WEIGHT: 17 LBS. EPA:1.90

The arm 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 arm 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"/100мм 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.

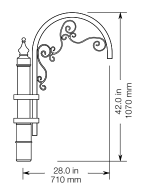
TRA 9-2

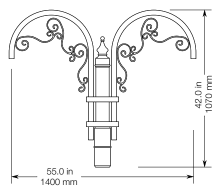
WEIGHT: 25 LBS. EPA: 2.72

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"/100мм 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.





SOLD TO	PO #	JOB NAME	APPROVALS
	/	/	
16555 East Gale P 626.968.5666	ral Area Lighting Ave. City of Industry (F 626.369.2695 www.a Copyright © 2010 Rev 01/2		

 \rightarrow

WMA 1M

WEIGHT: 12LBS.

The arm shall be one piece cast aluminum construction. The arm shall be prewired with a quick connector for easy installation. The back plate shall be one piece cast aluminum.

The arm 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.

Note: Back plate is welded to the arm.

WMA 1L

WEIGHT: 14 LBS.

The arm shall be one piece cast aluminum construction. The arm shall be prewired with a quick connector for easy installation. The back plate shall be one piece cast aluminum.

The arm 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.

Note: Back plate is welded to the arm.

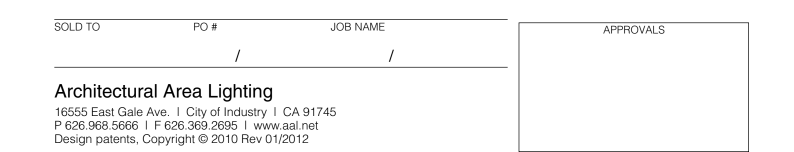


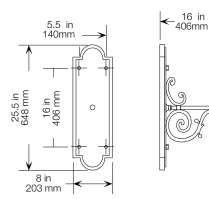
WEIGHT: 12 LBS.

The arm shall be one piece cast aluminum construction. The arm shall be prewired with a quick connector for easy installation. The back plate shall be one piece cast aluminum.

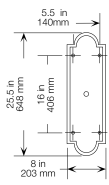
The arm shall have a cast aluminum fitter welded to the top of the arm(s) for attaching the fixture. The fixture shall be mounted with three stainless steel bolts through the top of the arm fitter into the fixture. The attachment point shall have a silicone pad for sealing the fixture to arm connection.

Note: Back plate is welded to the arm.









5.5 in 140mm

16 in 406 mm

8 in 203 mm 0

25.5 in 648 mm



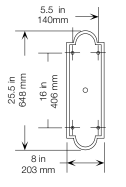
WMA 2L

WEIGHT: 14 LBS.

The arm shall be one piece cast aluminum construction. The arm shall be prewired with a quick connector for easy installation. The back plate shall be one piece cast aluminum.

The arm 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.

Note: Back plate is welded to the arm.





WMA 3

WEIGHT: 17 LBS.

The arm shall be one piece cast aluminum construction. The arm shall be prewired with a quick connector for easy installation. The back plate shall be one piece cast aluminum.

The arm 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. Mounting hardware by others.

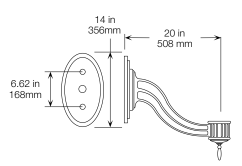
Note: Back plate is welded to the arm.

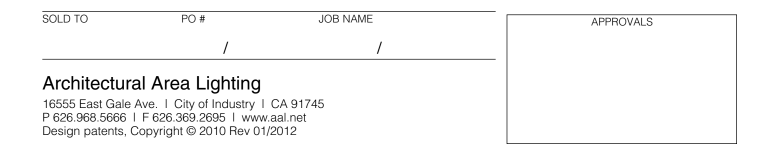
WMA 35U

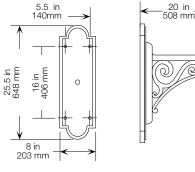
WEIGHT: 12 LBS.

The arm shall be one piece cast aluminum construction. The arm shall be prewired with a quick connector for easy installation. The back plate shall be one piece cast aluminum.

The arm 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.







WMA 35D

WEIGHT: 12 LBS.

The arm shall be one piece cast aluminum construction. The arm shall be prewired with a quick connector for easy installation. The back plate shall be one piece cast aluminum.

The arm 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.

Mounting hardware and J-box by others.

Note: Back plate is welded to the arm.

WMA 36U

WEIGHT: 12 LBS.

The arm shall be one piece cast aluminum construction. The arm shall be prewired with a quick connector for easy installation. The back plate shall be one piece cast aluminum.

The arm 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.

Mounting hardware and J-box by others.

Note: Back plate is welded to the arm.

WMA 36D

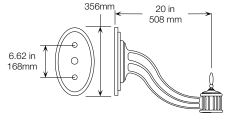
WEIGHT: 12 LBS.

The arm shall be one piece cast aluminum construction. The arm shall be prewired with a quick connector for easy installation. The back plate shall be one piece cast aluminum.

The arm 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.

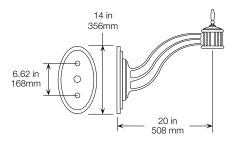
Mounting hardware and J-box by others.

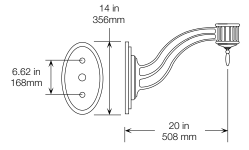
Note: Back plate is welded to the arm.



14 in

SOLD TO	PO #	JOB NAME		APPROVALS
	/	/		
Architectural Area Lighting				
16555 East Gale Ave. City of Industry CA 91745 P 626.968.5666 F 626.369.2695 www.aal.net Design patents, Copyright © 2010 Rev 01/2012				





WMA 37

WEIGHT: 12 LBS.

The arm shall be of one piece unitized aluminum construction, fully welded and assembled. The back plate shall be one piece cast aluminum. The arm shall be prewired with a quick connector for easy installation.

The arm 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.

Mounting hardware and J-box by others.

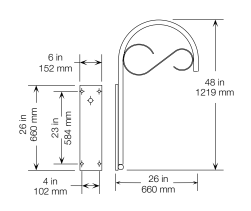
Note: Back plate is welded to the arm.



WEIGHT: 12 LBS.

The arm shall be of one piece unitized aluminum construction, fully welded and assembled. The back plate shall be one piece cast aluminum. The arm shall be prewired with a quick connector for easy installation.

The arm 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.



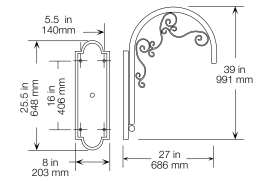
WMA 39

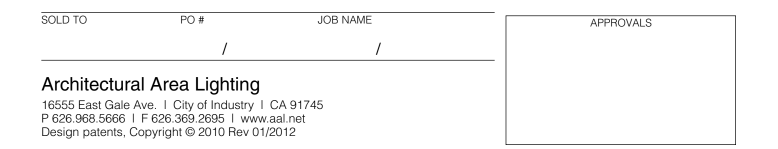
WEIGHT: 14 LBS.

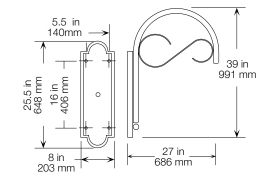
The arm shall be of one piece unitized aluminum construction, fully welded and assembled. The back plate shall be one piece cast aluminum. The arm shall be prewired with a quick connector for easy installation.

The arm 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.

Mounting hardware and J-box by others.







WMA 55

WEIGHT: 10 LBS.

The arm shall be one piece cast aluminum construction. The arm shall be prewired with a quick connector for easy installation. The back plate shall be one piece cast aluminum.

The arm 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.

Mounting hardware and J-box by others.

Note: Back plate is welded to the arm.

WMA 56

WEIGHT: 10 LBS.

The arm shall be one piece cast aluminum construction. The arm shall be prewired with a quick connector for easy installation. The back plate shall be one piece cast aluminum.

The arm 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.

Mounting hardware and J-box by others.

Note: Back plate is welded to the arm.

WMA 57

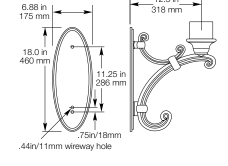
WEIGHT: 10 LBS.

The arm shall be one piece cast aluminum construction. The arm shall be prewired with a quick connector for easy installation. The back plate shall be one piece cast aluminum.

The arm 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.

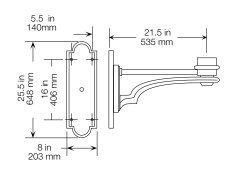
Mounting hardware and J-box by others.

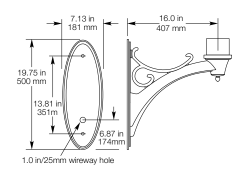
Note: Back plate is welded to the arm.



12.5 in

SOLD TO	PO #	JOB NAME	APPROVALS
	/	/	
Architectur	al Area Lighting		
P 626.968.5666	Ave. City of Industry F 626.369.2695 www. Copyright © 2010 Rev 01/2		





WMA 4

WEIGHT: 12 LBS.

The arm shall be of one piece unitized aluminum construction, fully welded and assembled. The back plate shall be one piece cast aluminum. The arm shall be prewired with a quick connector for easy installation.

The arm 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.

Mounting hardware and J-box by others.

Note: Back plate is welded to the arm.



WEIGHT: 6 LBS.

The arm shall be one piece cast aluminum construction. The arm shall be prewired with a quick connector for easy installation. The back plate shall be one piece cast aluminum.

The arm 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.

Mounting hardware and J-box by others.

Note: Back plate is welded to the arm.

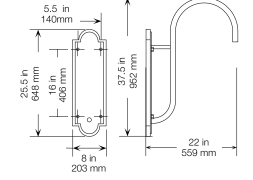
WMA 6

WEIGHT: 14 LBS.

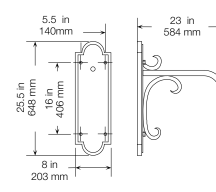
The arm shall be of one piece unitized aluminum construction, fully welded and assembled. The back plate shall be one piece cast aluminum. The arm shall be prewired with a quick connector for easy installation.

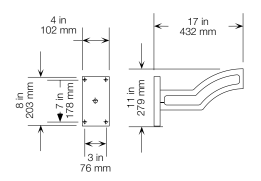
The arm shall have a cast aluminum fitter welded to the top of the arm(s) for attaching the fixture. The fixture shall be mounted with three stainless steel bolts through the top of the arm fitter into the fixture. The attachment point shall have a silicone pad for sealing the fixture to arm connection.

Mounting hardware and J-box by others.



SOLD TO	PO #	JOB NAME	APPROVALS
	/	/	
16555 East Gale	al Area Lighting Ave. City of Industry (F 626.369.2695 www.a		
Design patents, C	Copyright © 2010 Rev 01/2		





WMA 6

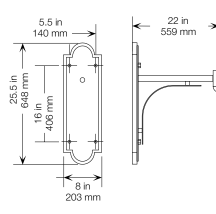
WEIGHT: 14 LBS.

The arm shall be of one piece unitized aluminum construction, fully welded and assembled. The back plate shall be one piece cast aluminum. The arm shall be prewired with a quick connector for easy installation.

The arm 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.

Mounting hardware and J-box by others.

Note: Back plate is welded to the arm.



WMA 8

WEIGHT: 10 LBS.

The arm shall be of one piece unitized aluminum construction, fully welded and assembled. The back plate shall be one piece cast aluminum. The arm shall be prewired with a quick connector for easy installation.

The arm 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.

Mounting hardware and J-box by others.

Note: Back plate is welded to the arm.

WMA 9D

WEIGHT: 6 LBS.

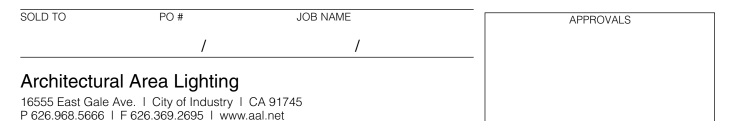
The arm shall be of one piece unitized aluminum construction, fully welded and assembled. The back plate shall be one piece cast aluminum. The arm shall be prewired with a quick connector for easy installation.

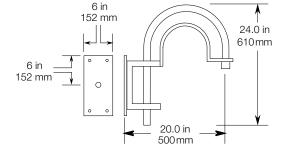
The arm shall have a cast aluminum fitter welded to the top of the arm(s) for attaching the fixture. The fixture shall be mounted with three stainless steel bolts through the top of the arm fitter into the fixture. The attachment point shall have a silicone pad for sealing the fixture to arm connection.

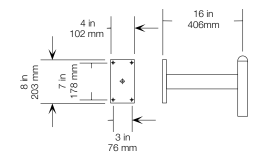
Mounting hardware and J-box by others.

Design patents, Copyright © 2010 Rev 01/2012

Note: Back plate is welded to the arm. Fixture type and mounting orientation will determine size of arm tail.







WMA 9U

WEIGHT: 6 LBS.

The arm shall be of one piece unitized aluminum construction, fully welded and assembled. The back plate shall be one piece cast aluminum. The arm shall be prewired with a quick connector for easy installation.

The arm 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.

Mounting hardware and J-box by others.

Note: Back plate is welded to the arm. Fixture type and mounting orientation will determine size of arm tail.

WMA 10

WEIGHT: 16 LBS.

The arm shall be of one piece unitized aluminum construction, fully welded and assembled. The back plate shall be one piece cast aluminum. The arm shall be prewired with a quick connector for easy installation.

The arm 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.

Mounting hardware and J-box by others.

Note: Back plate is welded to the arm.

WMA 11

WEIGHT: 10 LBS.

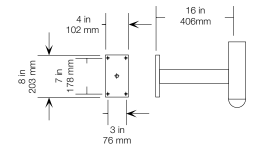
The arm shall be of one piece unitized aluminum construction, fully welded and assembled. The back plate shall be one piece cast aluminum. The arm shall be prewired with a quick connector for easy installation.

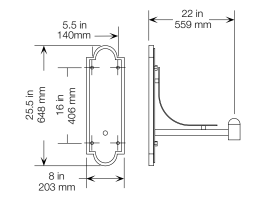
The arm shall have a cast aluminum fitter welded to the top of the arm(s) for attaching the fixture. The fixture shall be mounted with three stainless steel bolts through the top of the arm fitter into the fixture. The attachment point shall have a silicone pad for sealing the fixture to arm connection.

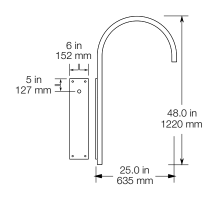
Mounting hardware and J-box by others.

Design patents, Copyright © 2010 Rev 01/2012

SOLD TO	PO #	JOB NAME	APPROVALS
	/	/	
Architectura	al Area Lighting		
16555 East Gale Ave. City of Industry CA 91745 P 626.968.5666 F 626.369.2695 www.aal.net			







WMA 12

WEIGHT: 12 LBS.

The arm shall be of one piece unitized aluminum construction, fully welded and assembled. The back plate shall be one piece cast aluminum. The arm shall be prewired with a quick connector for easy installation.

The arm 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.

Mounting hardware and J-box by others.

Note: Back plate is welded to the arm.

WMA 16

WEIGHT: 22 LBS.

The arm shall be of one piece unitized aluminum construction, fully welded and assembled. The back plate shall be one piece cast aluminum. The arm shall be prewired with a quick connector for easy installation.

The arm 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.

Mounting hardware and J-box by others.

Note: Back plate is welded to the arm.

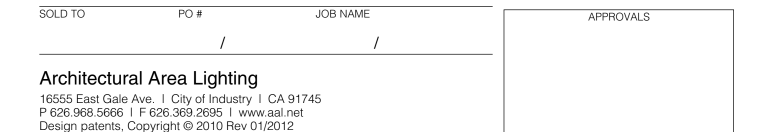
WMA 17

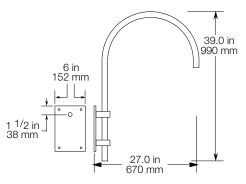
WEIGHT: 15 LBS.

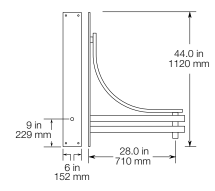
The arm shall be of one piece unitized aluminum construction, fully welded and assembled. The back plate shall be one piece cast aluminum. The arm shall be prewired with a quick connector for easy installation.

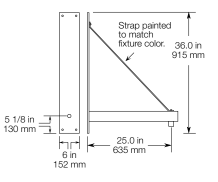
The arm shall have a cast aluminum fitter welded to the top of the arm(s) for attaching the fixture. The fixture shall be mounted with three stainless steel bolts through the top of the arm fitter into the fixture. The attachment point shall have a silicone pad for sealing the fixture to arm connection.

Mounting hardware and J-box by others.









WMA 18

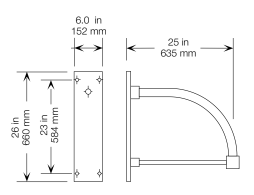
WEIGHT: 18 LBS.

The arm shall be of one piece unitized aluminum construction, fully welded and assembled. The back plate shall be one piece cast aluminum. The arm shall be prewired with a quick connector for easy installation.

The arm 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.

Mounting hardware and J-box by others.

Note: Back plate is welded to the arm.



WMA 20

WEIGHT: 12 LBS.

The arm shall be of one piece unitized aluminum construction, fully welded and assembled. The back plate shall be one piece cast aluminum. The arm shall be prewired with a quick connector for easy installation.

The arm 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.

Mounting hardware and J-box by others.

Note: Back plate is welded to the arm.

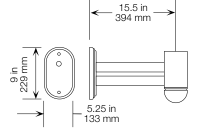
WMA 22U

WEIGHT: 12 LBS.

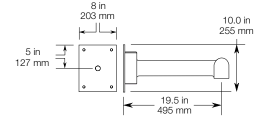
The arm shall be of one piece unitized aluminum construction, fully welded and assembled. The back plate shall be one piece cast aluminum. The arm shall be prewired with a quick connector for easy installation.

The arm 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.

Mounting hardware and J-box by others.



SOLD TO	PO #	JOB NAME	APPROVALS
	/	/	
16555 East Gale / P 626.968.5666	Al Area Lighting Ave. City of Industry F 626.369.2695 www. Copyright © 2010 Rev 01/2		



WMA 22D

WEIGHT: 12 LBS.

The arm shall be of one piece unitized aluminum construction, fully welded and assembled. The back plate shall be one piece cast aluminum. The arm shall be prewired with a quick connector for easy installation.

The arm 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.

Mounting hardware and J-box by others.

Note: Back plate is welded to the arm.

WMA 24

WEIGHT: 12 LBS.

The arm shall be of one piece unitized aluminum construction, fully welded and assembled. The back plate shall be one piece cast aluminum. The arm shall be prewired with a quick connector for easy installation.

The arm 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.

Mounting hardware and J-box by others.

SOLD TO	PO #	JOB NAME	APPROVALS
	/	/	
Architectur	al Area Lighting		
16555 East Gale Ave. City of Industry CA 91745 P 626.968.5666 F 626.369.2695 www.aal.net Design patents, Copyright © 2010 Rev 01/2012			

