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Contemporary Arms

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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 Smooth |
| VGT | Verde Green Textured |
| WHS | White Gloss Smooth |
| WHT | White Matte Textured |

Color Option

| | |
|------------|--------------|
| CC* | Custom Color |
|------------|--------------|

** Consult factory for custom color, marine and corrosive finish options*

Period Arms

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

SLA 1

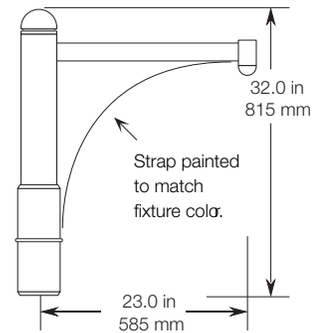
Single arm, slips over 4" pole

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.



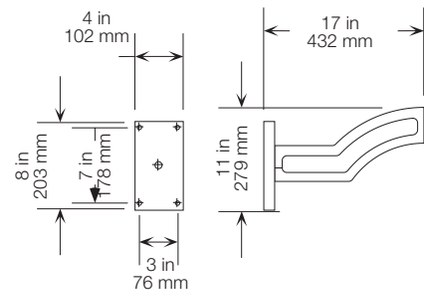
SLA 2

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"/100MM diameter pole.



SLA 1-2

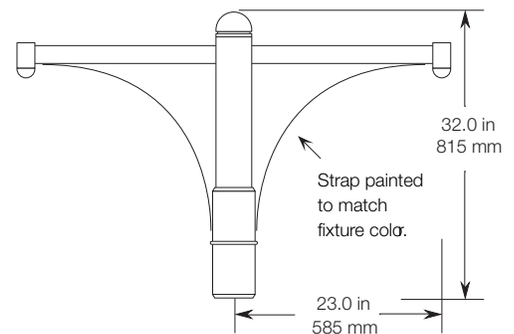
Twin arms, slips over 4" pole

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.



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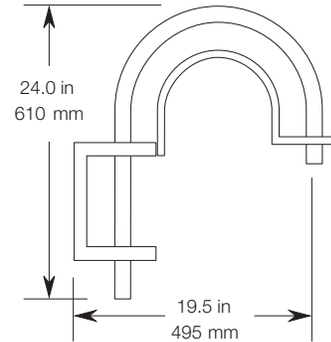
SLA 3

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.

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



SLA 4

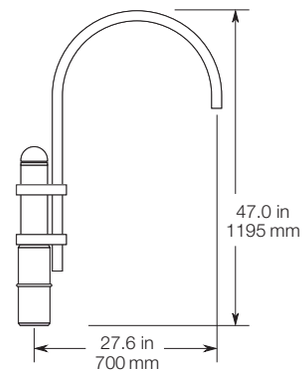
Slips over 4" pole

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"/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 4-2

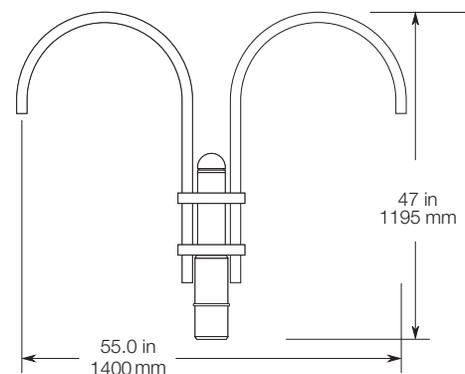
Twin arms, slips over 4" pole

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"/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.



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SLA 7

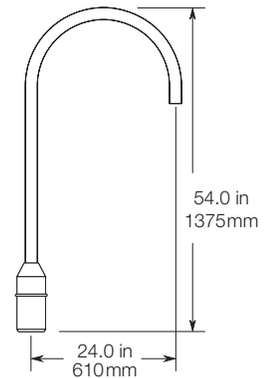
Slips over 4" pole

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

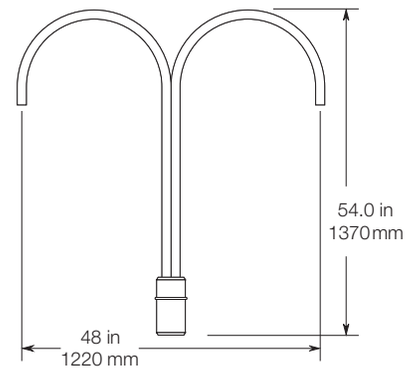
Twin arms, slips over 4" pole

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"/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(5)

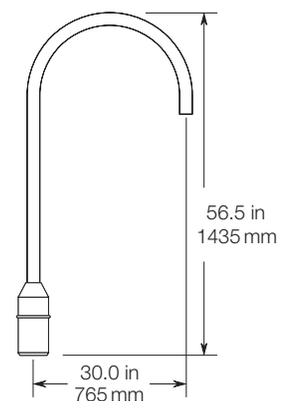
Slips over 5" pole

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.



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SLA 7(5)-2

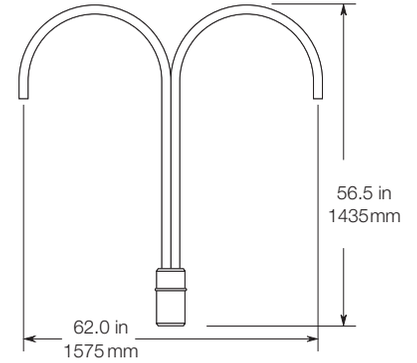
Twin arms, slips over 5" pole

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"/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.



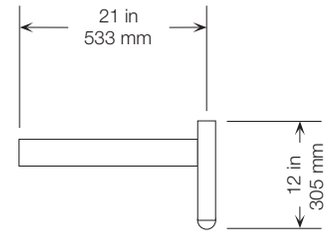
SLA 8U

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

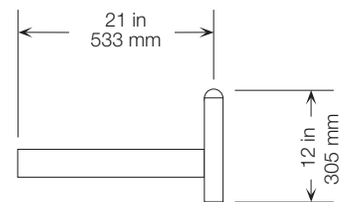
Bolts to pole

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.



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SLA 9

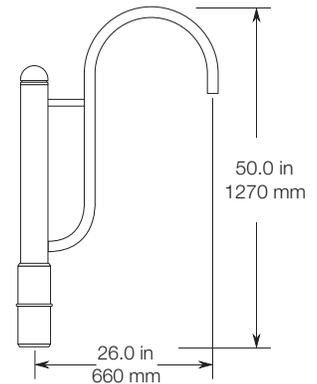
Slips over 4" pole

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"/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 9-2

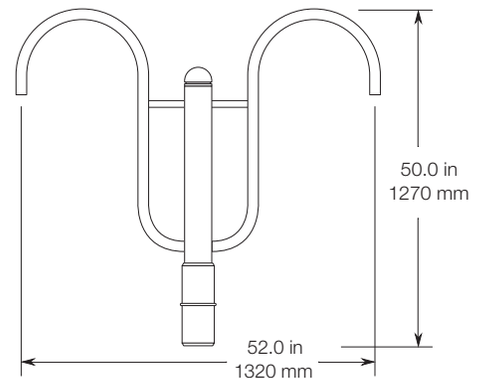
Twin arms, slips over 4" pole

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

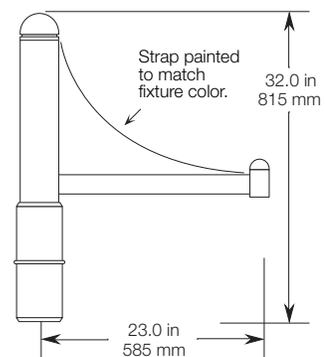
Slips over 4" pole

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.



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SLA 10-2

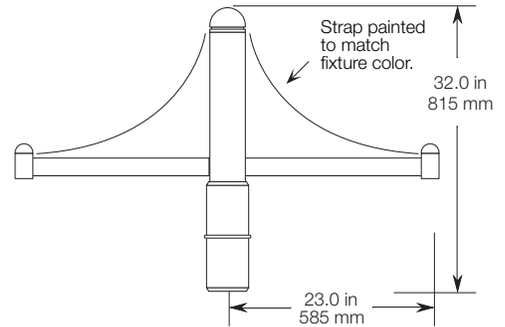
Twin arms, slips over 4" pole

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

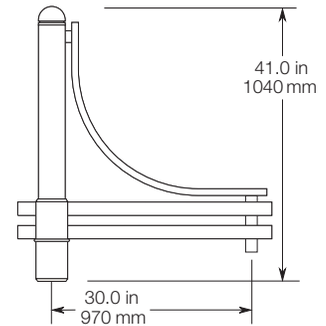
Slips over 4" pole

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"/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 16-2

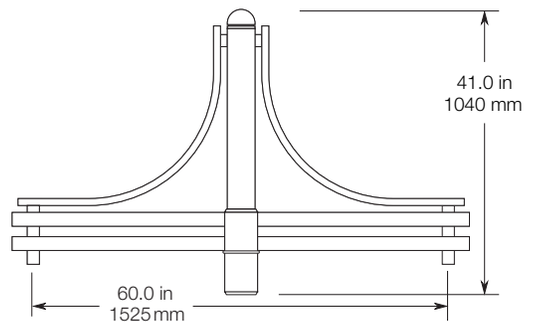
Twin arms, slips over 4" pole

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.



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SLA 17

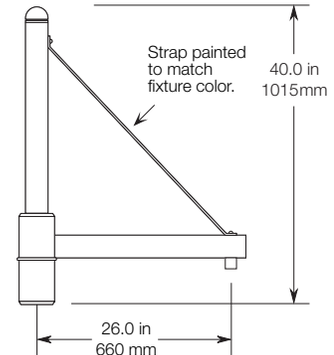
Slips over 4" pole

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"/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 17-2

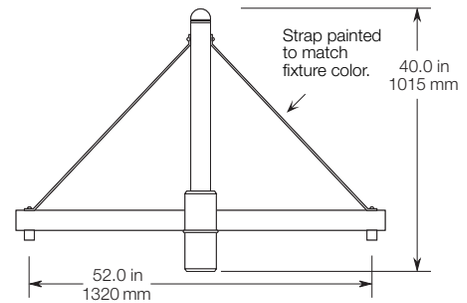
Twin arms, slips over 4" pole

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"/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 (5)

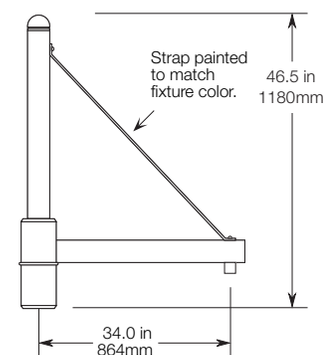
Single arms, slips over 5" pole

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.



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SLA 17 (5)-2

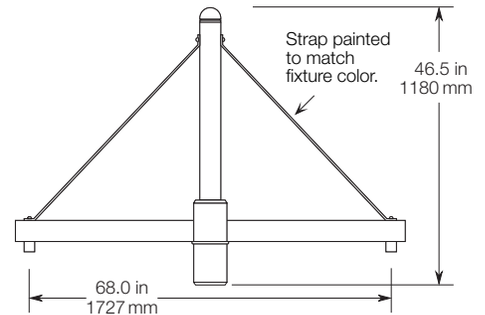
Twin arms, slips over 5" pole

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"/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.



SLA 18

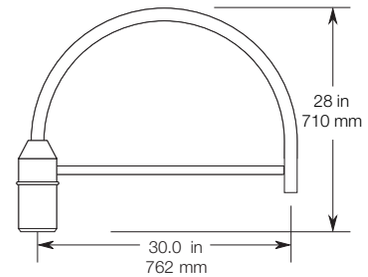
Slips over 4" pole

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"/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 18-2

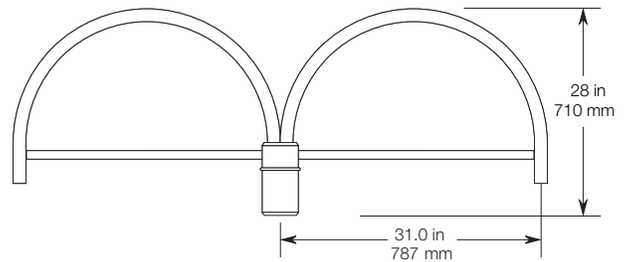
Twin arms, slips over 4" pole

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.



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SLA 20

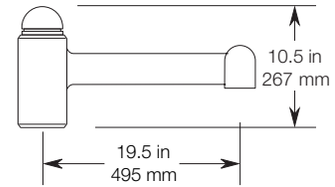
Slips over 4" pole

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"/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 20-2

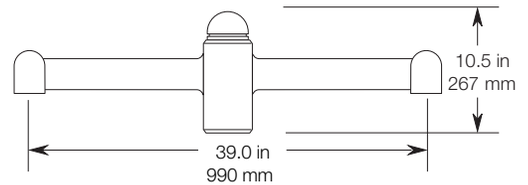
Twin arms, slips over 4" pole

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"/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 20A

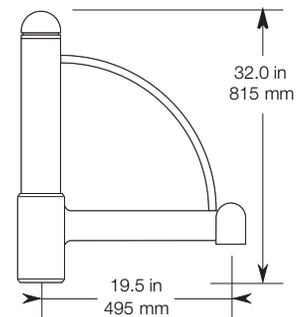
Slips over 4" pole

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"/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.



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SLA 20A-2

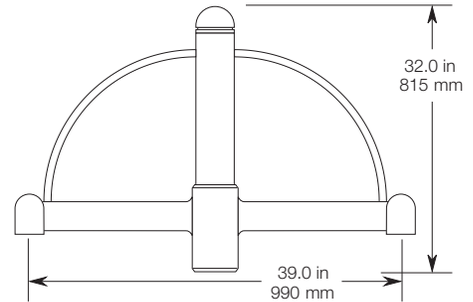
Twin arms, slips over 4" pole

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.

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 20B

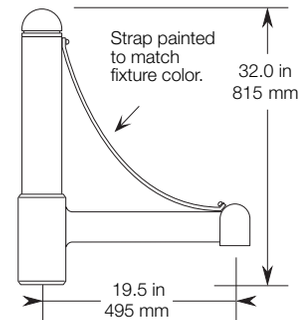
Slips over 4" pole

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

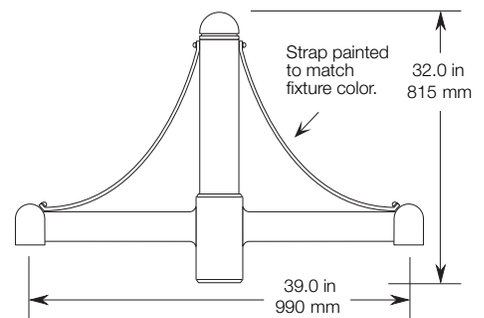
Twin arms, slips over 4" pole

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.



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SLA 20C

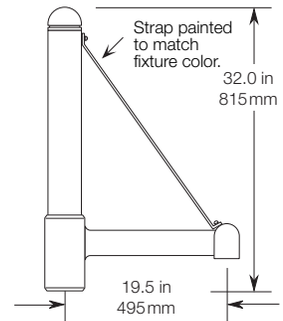
Slips over 4" pole

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"/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 20C-2

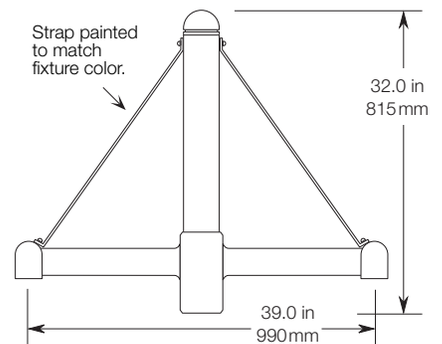
Twin arms, slips over 4" pole

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"/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 20D

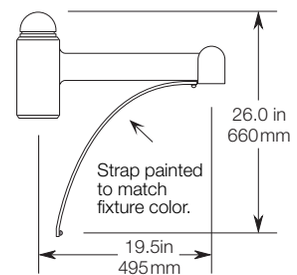
Slips over 4" pole

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.



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SLA 20D-2

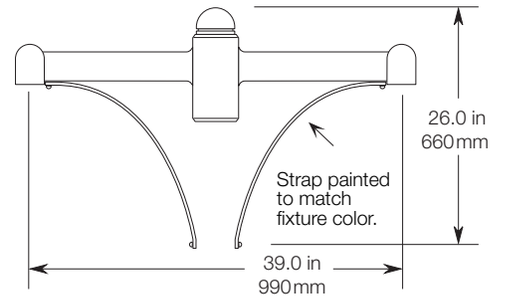
Twin arms, slips over 4" pole

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

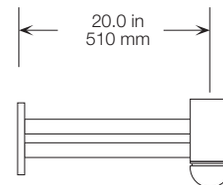
Bolts to the side of a 4" dia. pole

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"/100mm diameter pole.



SLA 22D

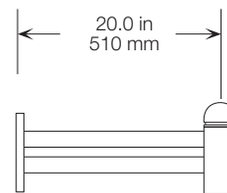
Bolts to the side of a 4" dia. pole

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"/100mm diameter pole.



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SLA 24

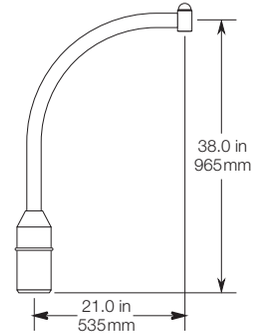
Slips over 4" pole

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"/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 24-2

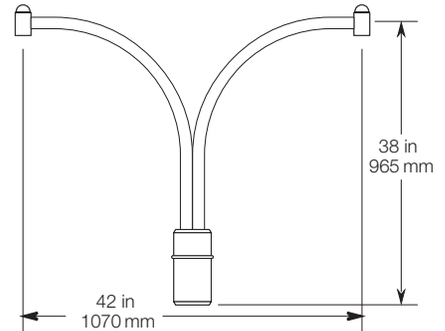
Twin arms, slips over 4" pole

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.



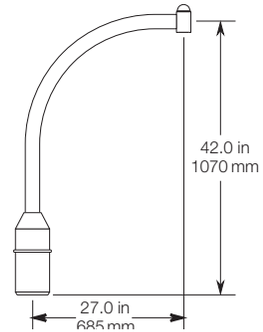
SLA 24 (5)

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"/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.



SLA 24 (5)-2

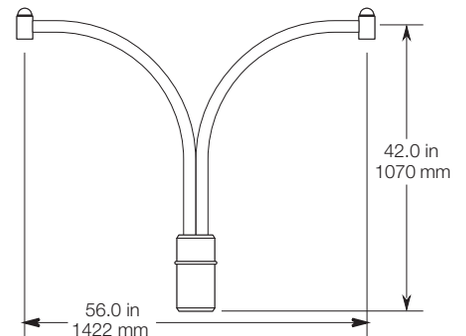
Twin arms, slips over 5" pole

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.



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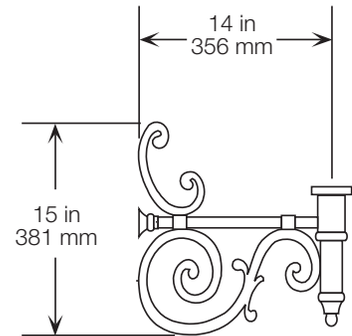
TRA 1M

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"/100MM diameter pole.



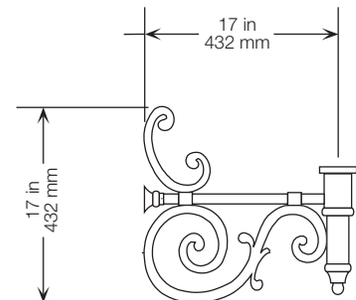
TRA 1L

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"/100MM diameter pole.



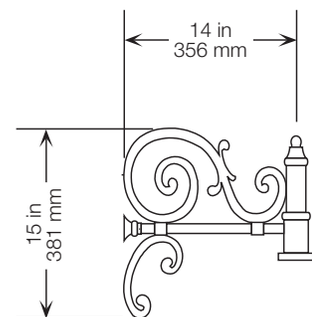
TRA 2M

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"/100MM diameter pole.



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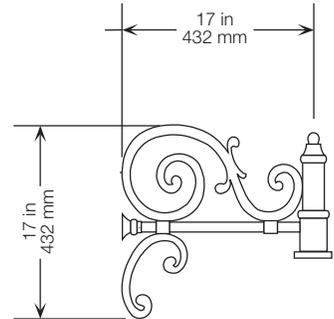
TRA 2L

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"/100MM diameter pole.



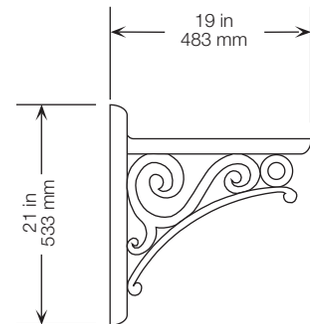
TRA 3

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.



TRA 5D

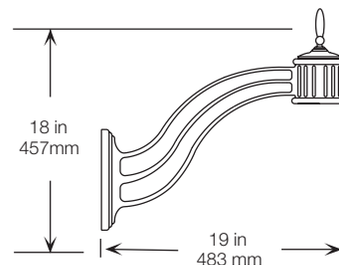
WEIGHT: 9 LBS. EPA: .62

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"/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.

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



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TRA 5U

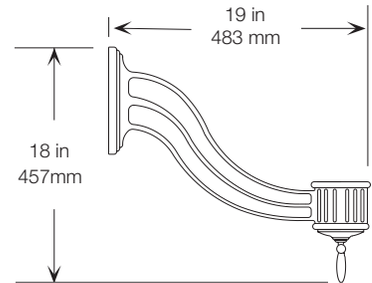
WEIGHT: 9 LBS. EPA: .62

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"/100MM diameter pole.

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



TRA 6U

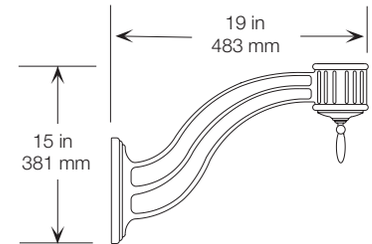
WEIGHT: 9 LBS. EPA: .62

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"/100MM diameter pole.

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



TRA 6D

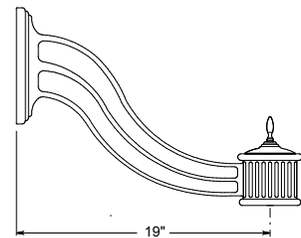
WEIGHT: 9 LBS. EPA: .62

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.



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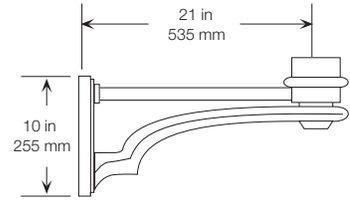
TRA 55

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"/100MM diameter pole.



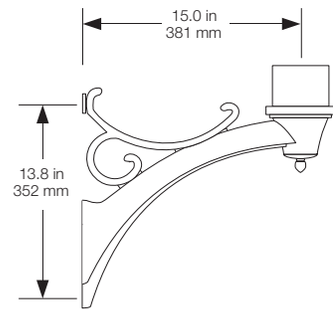
TRA 56

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"/100MM diameter pole.



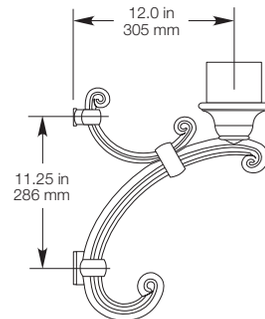
TRA 57

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"/100MM diameter pole.



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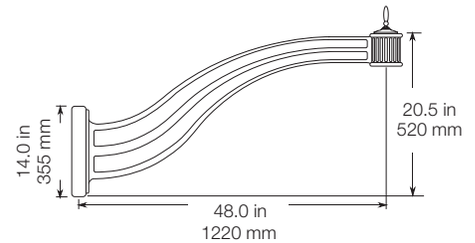
TRA 60

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.



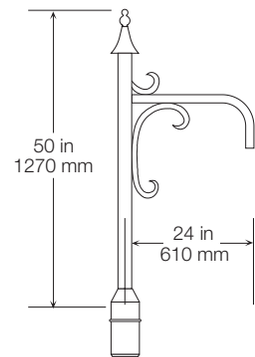
TRA 4

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.



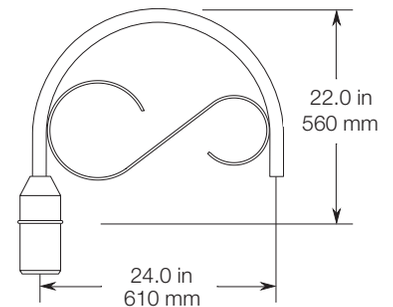
TRA 7

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"/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.



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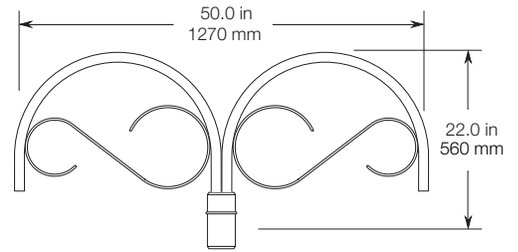
TRA 7-2

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"/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.



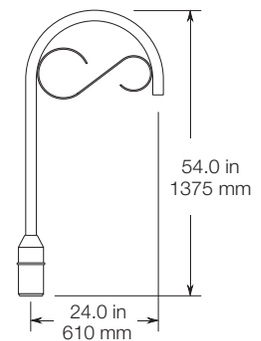
TRA 8

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"/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.

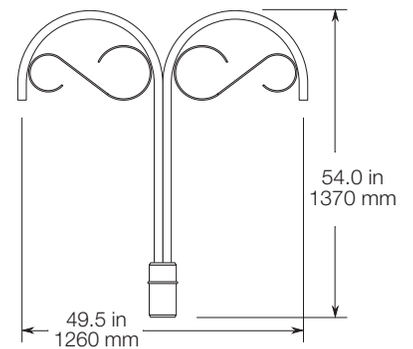


TRA 8-2

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"/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.



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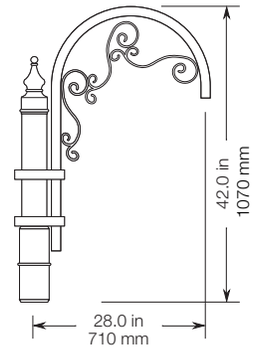
TRA 9

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"/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.



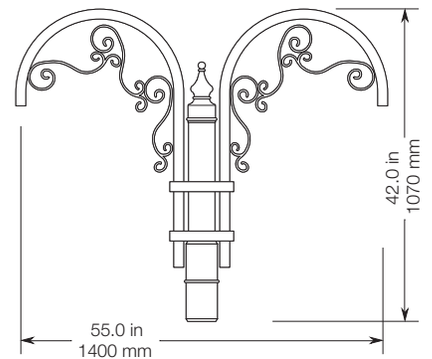
TRA 9-2

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"/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.



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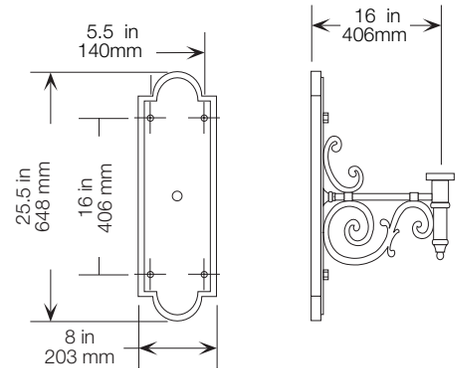
WMA 1M

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.



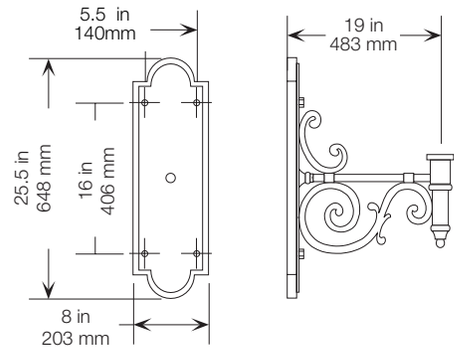
WMA 1L

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.



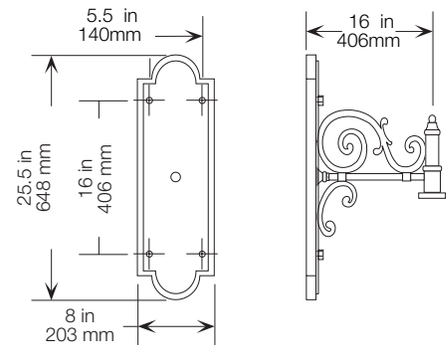
WMA 2M

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.



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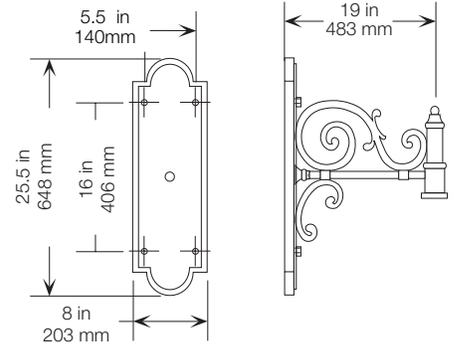
WMA 2L

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.



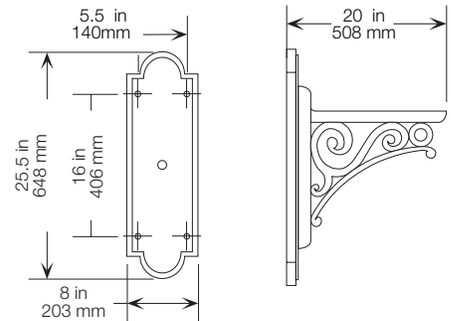
WMA 3

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.



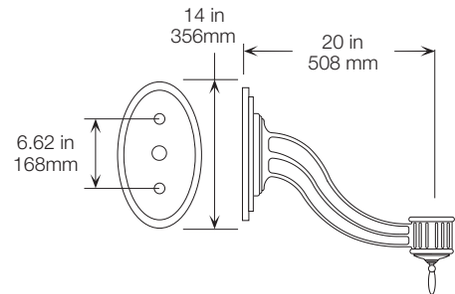
WMA 35U

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.

Note: Back plate is welded to the arm.



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WMA 35D

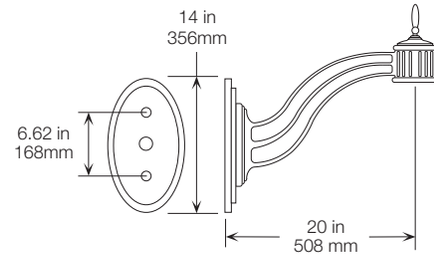
WEIGHT: 12 LBS.

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

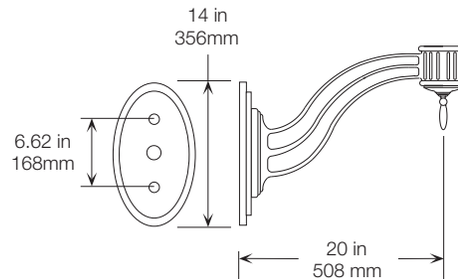
WEIGHT: 12 LBS.

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

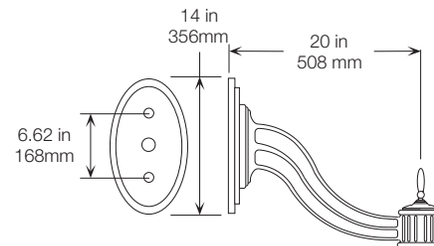
WEIGHT: 12 LBS.

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.



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WMA 37

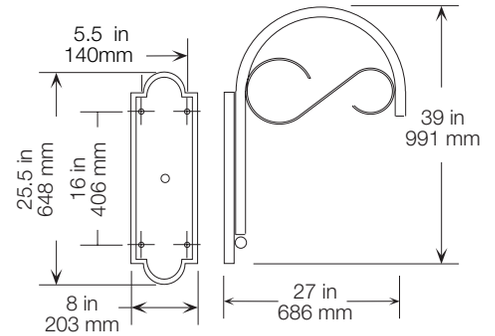
WEIGHT: 12 LBS.

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.



WMA 38

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

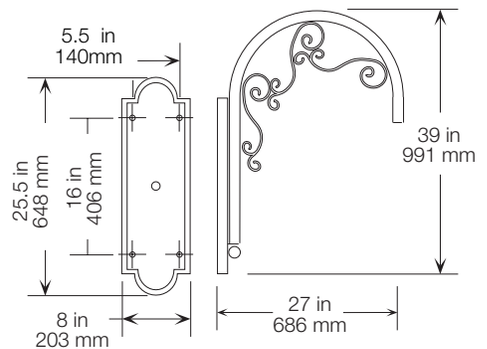
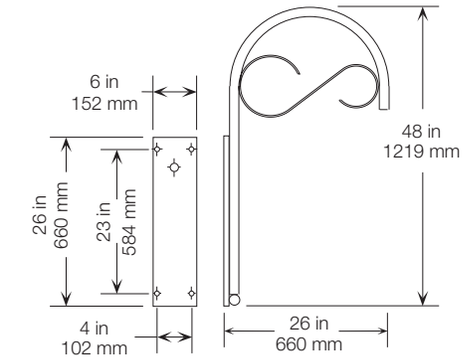
WEIGHT: 14 LBS.

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.

Note: Back plate is welded to the arm.



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WMA 55

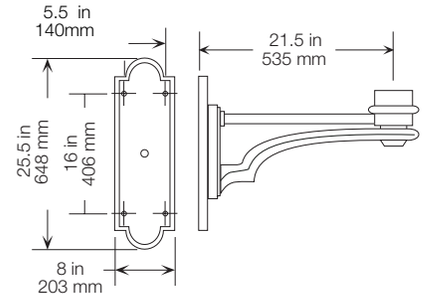
WEIGHT: 10 LBS.

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

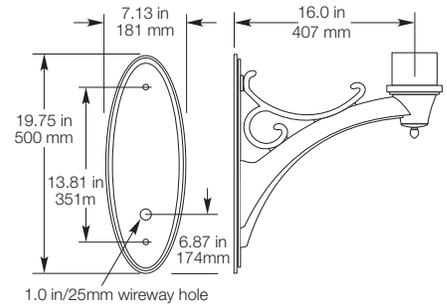
WEIGHT: 10 LBS.

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

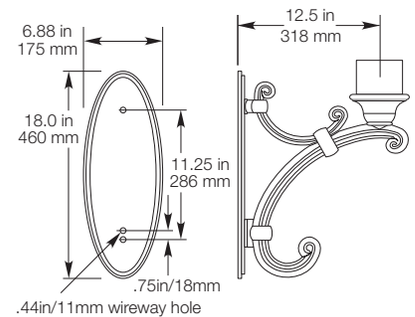
WEIGHT: 10 LBS.

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.



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WMA 4

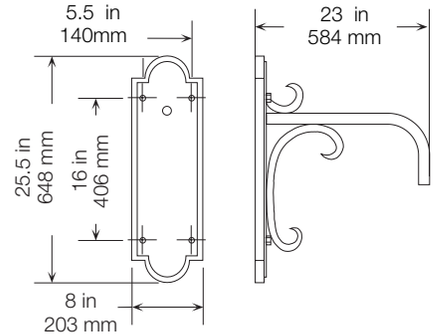
WEIGHT: 12 LBS.

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.



WMA 5

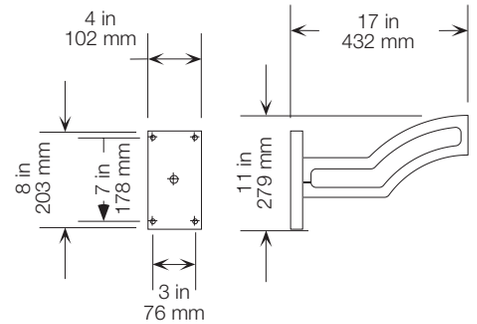
WEIGHT: 6 LBS.

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

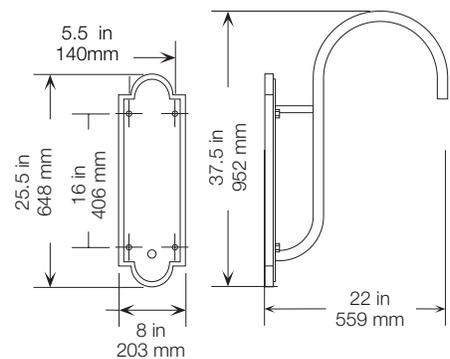
WEIGHT: 14 LBS.

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.

Note: Back plate is welded to the arm.



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WMA 6

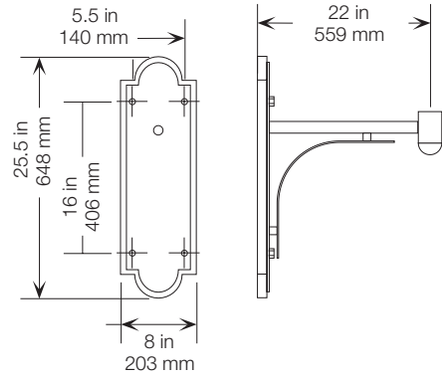
WEIGHT: 14 LBS.

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

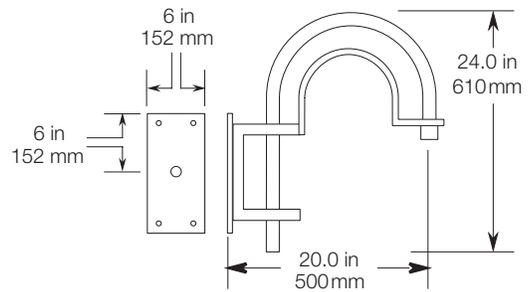
WEIGHT: 10 LBS.

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

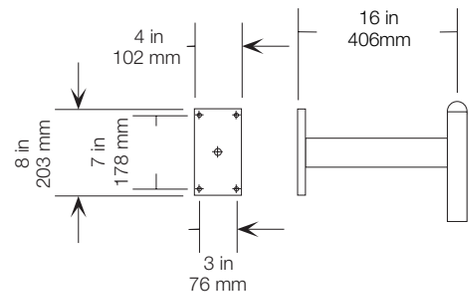
WEIGHT: 6 LBS.

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.

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



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WMA 9U

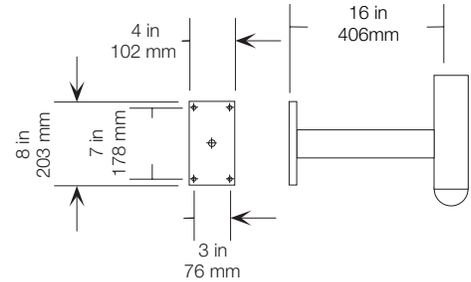
WEIGHT: 6 LBS.

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

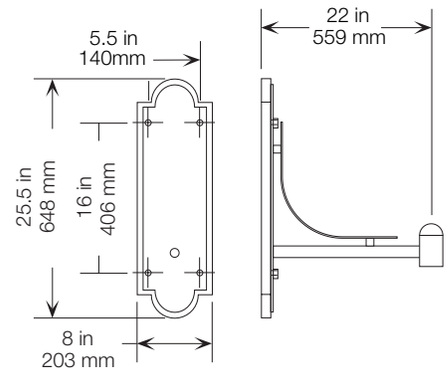
WEIGHT: 16 LBS.

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

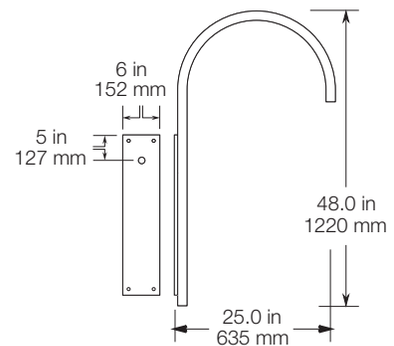
WEIGHT: 10 LBS.

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.

Note: Back plate is welded to the arm.



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APPROVALS

Architectural Area Lighting

ARCHITECTURAL AREA LIGHTING
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WMA 12

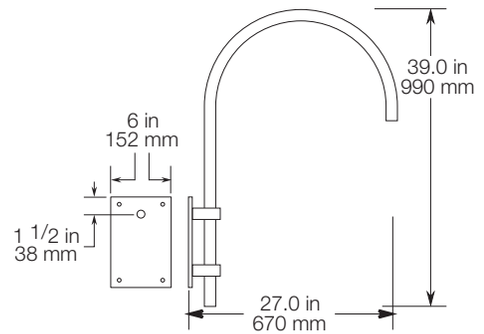
WEIGHT: 12 LBS.

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

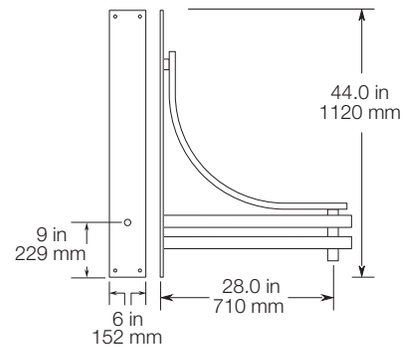
WEIGHT: 22 LBS.

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

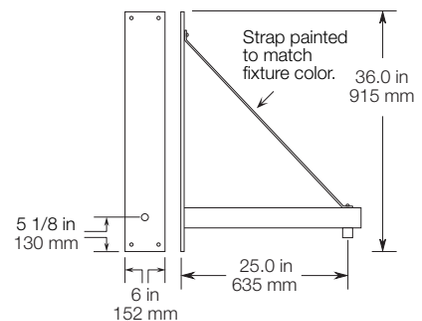
WEIGHT: 15 LBS.

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.

Note: Back plate is welded to the arm.



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WMA 18

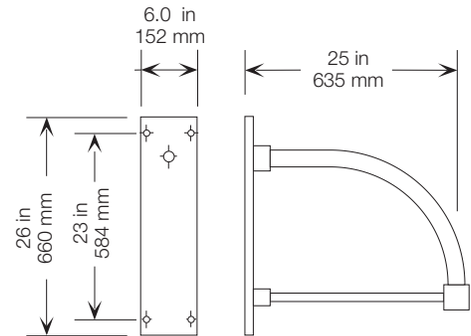
WEIGHT: 18 LBS.

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

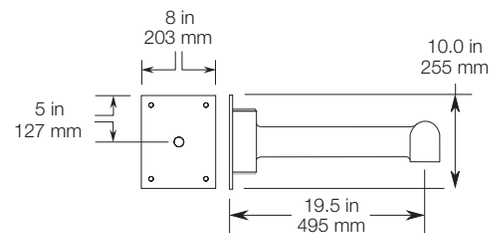
WEIGHT: 12 LBS.

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

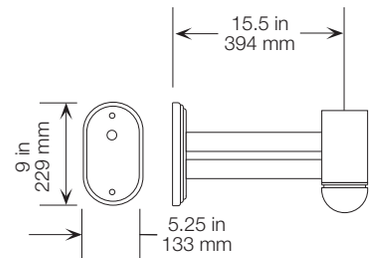
WEIGHT: 12 LBS.

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.

Note: Back plate is welded to the arm.



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WMA 22D

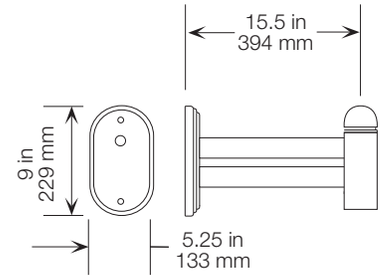
WEIGHT: 12 LBS.

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

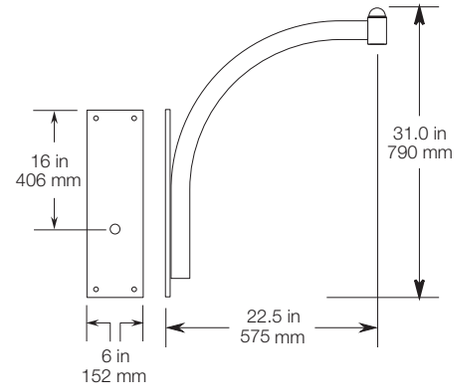
WEIGHT: 12 LBS.

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.

Note: Back plate is welded to the arm.



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