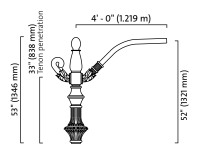
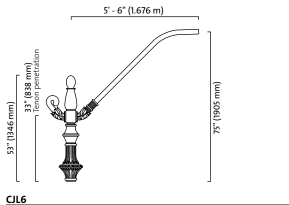
CJL4

EPA: 4.10 sq.ft. Weight: 36.0 lbs. (16.3 kg)

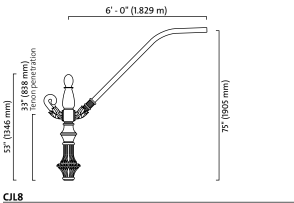


CJL5.5

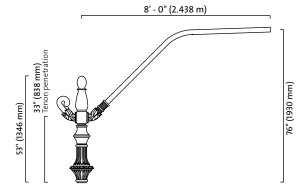
EPA: 4.40 sq.ft. Weight: 41.0 lbs. (18.6 kg)



EPA: 4.51 sq.ft. Weight: 43.0 lbs. (19.5 kg)



EPA: 4.95 sq.ft. **Weight:** 50.0 lbs. (22.7 kg)



Specifications:

The CJL4 / CJL5.5 / CJL6 / CJL8 mounting arms feature a 2 3/8" O.D. (60 mm) double bent steel tube welded to a steel adaptor.

The mounting arms assemblies include cast-aluminum decorative elements. The pole-top adaptor slip-fits over a two-step tenon 27/8" (73 mm) O.D. (top section) and 4" (120 mm) O.D. (bottom section), 30" (762 mm) tall.

Configurations _ o o o

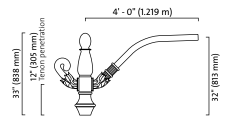
~ ~

1A 2

CRM4 / CRM6 / CRM8 > EXTENDED REACH BRACKETS

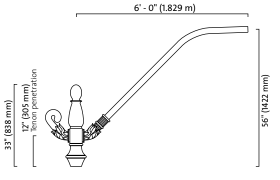
CRM4

EPA: 3.00 sq.ft. Weight: 31.0 lbs. (14.1 kg)



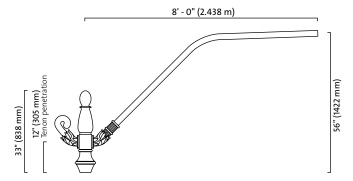
CRM6

EPA: 3.33 sq.ft. Weight: 37.0 lbs. (16.8 kg)



CRM8

EPA: 3.73 sq.ft. **Weight:** 42.0 lbs. (19.1 kg)



Specifications:

The $\bf CRM4$ / $\bf CRM6$ / $\bf CRM8$ mounting arms feature a 2 3/8" O.D. (60 mm) doublebend steel tube welded to a steel adaptor.

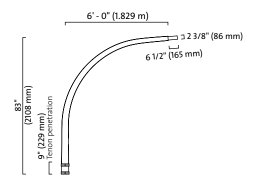
The mounting arms assemblies include cast-aluminum decorative elements. The pole-top adaptor slip-fits 10 3/8" (264 mm) over a $2\,7/8$ " (73 mm) O.D. tenon.

-- --

1A :

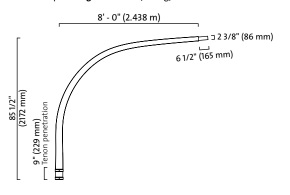
DC6

EPA: 4.07 sq.ft. Weight: 32.0 lbs. (14.5 kg)



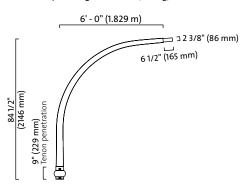
DC8

EPA: 5.00 sq.ft. Weight: 43.0 lbs. (19.5 kg)



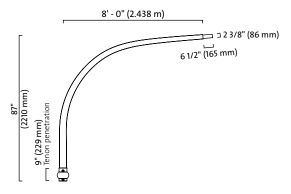
DR6

EPA: 4.07 sq.ft. Weight: 32.0 lbs. (14.5 kg)



DR8

EPA: 5.00 sq.ft. Weight: 43.0 lbs. (19.5 kg)



Specifications:

The DC6 / DC8 / DR6 / DR8 mounting arms feature a round and smooth tapered aluminum bent arm welded to cast-aluminum pole adaptor.

The central pole adaptor slip-fits 9" (229 mm) over a 4" (102 mm), 5" (127 mm) or 5 9/16" (141 mm) O.D. pole or tenon.

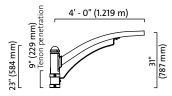
Configurations $_{\multimap}$ $_{\multimap}$



AC4 / AC6 / AC8 > EXTENDED REACH BRACKETS

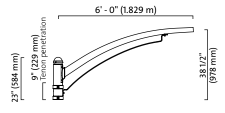
AC4

EPA: 2.34 sq.ft. Weight: 20.0 lbs. (9.1 kg)



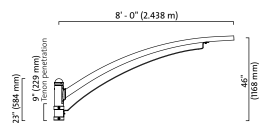
AC6

EPA: 3.06 sq.ft. Weight: 23.0 lbs. (10.4 kg)



AC8

EPA: 3.77 sq.ft. Weight: 32.0 lbs. (14.5 kg)



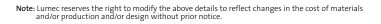
Specifications:

The AC4 / AC6 / AC8 mounting arms feature a tapered spun aluminum arm of 4" by 2.7/8" (102 by 73 mm) to 2.3/8" (60 mm) O.D. at the luminaire end, mechanically assembled to the central housing.

The mounting arms include a decorative curved flat piece of aluminum, mechanically assembled to the central pole adaptor and to the arm using stainless steel hardware.

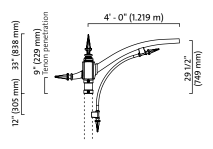
The central pole adaptor is complete with a cast-aluminum cap, slip-fits 9" (229 mm) over a 4" (102 mm), 5" (127 mm) or 5 9/16" (141 mm) O.D. pole or tenon.

Configurations _→ _→



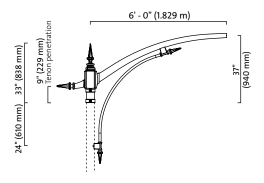
AR4

EPA: 3.63 sq.ft. Weight: 31.0 lbs. (14.1 kg)

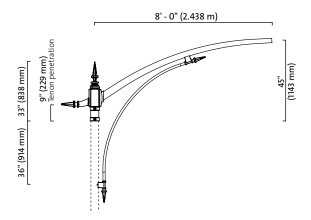


AR6

EPA: 4.49 sq.ft. Weight: 34.0 lbs. (15.4 kg)



EPA: 5.36 sq.ft. Weight: 43.0 lbs. (19.5kg)



Specifications:

The AR4 / AR6 / AR8 mounting arms a tapered spun aluminum arm of 4" by 27/8" (102 by 73 mm) to 23/8" (60 mm) O.D. at the luminaire end, mechanically assembled to the central housing.

The mounting arms include a decorative bent piece of aluminum, mechanically assembled to the pole and to the arm using stainless steel hardware, complete with a decorative cast aluminum cap on each end.

The central pole adaptor is complete with a decorative cast-aluminum cap. With the IA configurationa cast-aluminum decorative side cap is added. The central pole adaptor slip-fits 9" (229 mm) over a 4" (102 mm), 5" (127 mm) or $5\,9/16$ " (141 mm) O.D. pole or tenon.

Configurations → →

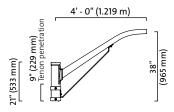




YC4 / YC6 / YC8 > EXTENDED REACH BRACKETS

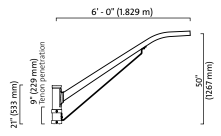
YC4

EPA: 2.36 sq.ft. Weight: 25.0 lbs. (11.3 kg)

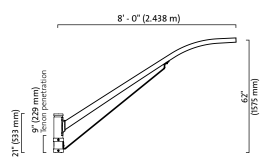


<u>YC6</u>

EPA: 3.10 sq.ft. Weight: 30.0 lbs. (13.6 kg)



EPA: 3.76 sq.ft. Weight: 38.0 lbs. (17.2 kg)



Specifications:

The YC4 / YC6 / YC8 mounting arms feature a tapered spun aluminum arm of $4^{\prime\prime}$ by $27/8^{\prime\prime}$ (102 by 73 mm) to $23/8^{\prime\prime}$ (60 mm) O.D. at the luminaire end, mechanically assembled to the central housing.

The mounting arms include a decorative bent piece of aluminum, mechanically assembled to the central pole adaptor and to the arm using stainless steel hardware.

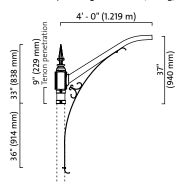
The central pole adaptor is complete with a cast-aluminum cap, slip-fits 9" (229 mm) over a 4" (102 mm), 5" (127 mm) or 5 9/16" (141 mm) O.D. pole or tenon.

Configurations $_$ \bigcirc

1A 2

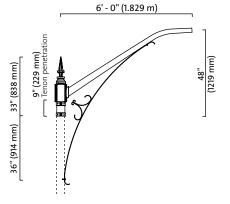
YR4

EPA: 2.69 sq.ft. Weight: 29.0 lbs. (13.2 kg)



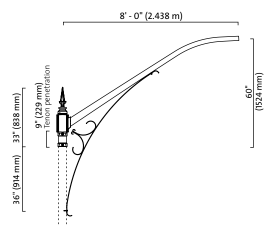
YR6

EPA: 3.43 sq.ft. **Weight:** 34.0 lbs. (15.4 kg)



YR8

EPA: 4.07 sq.ft. Weight: 43.0 lbs. (17.2 kg)



Specifications:

The YR4 / YR6 / YR8 mounting arms feature a tapered spun aluminum arm of 4" by 27/8" (102 by 73 mm) to 23/8" (60 mm) O.D. at the luminaire end, mechanically assembled to the central housing.

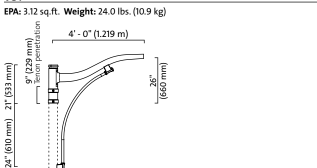
The mounting arms include a decorative bent piece of aluminum, mechanically assembled to the pole and to the arm using stainless steel hardware.

The central pole adaptor is complete with a decorative cast-aluminum cap, slip-fits 9" (229 mm) over a 4" (102 mm), 5" (127 mm) or 5 9/16" (141 mm) O.D. pole or tenon.

Configurations _→ →



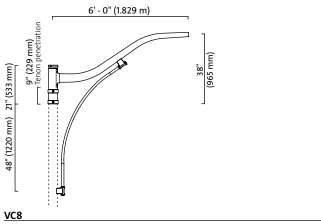
VC4



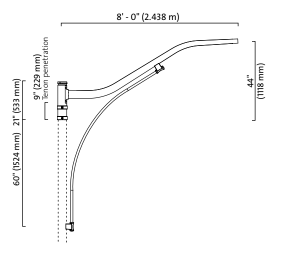
VC6

EPA: 4.06 sq.ft. Weight: 28.0 lbs. (12.7 kg)

Щ



EPA: 5.02 sq.ft. Weight: 37.0 lbs. (16.8 kg)



Specifications:

The VC4 / VC6 / VC8 mounting arms feature a tapered spun aluminum arm of 4" by 27/8" (102 by 73 mm) to 23/8" (60 mm) O.D. at the luminaire end, mechanisms cally assembled to the central housing.

The mounting arms include a decorative bent piece of aluminum rod mechanically assembled to the arm and to the pole using stainless steel hardware, complete with decorative cast aluminum cap on each end.

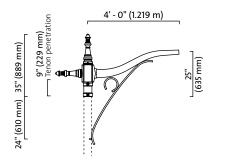
The central pole adaptor is complete with a cast-aluminum cap, slip-fits 9" (229 mm) over a 4" (102 mm), 5" (127 mm) or 5 9/16" (141 mm) O.D. pole or tenon.

Configurations $_$ \bigcirc

1A 2

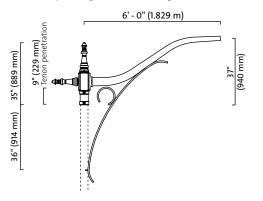
VR4

EPA: 3.49 sq.ft. Weight: 26.0 lbs. (11.8 kg)



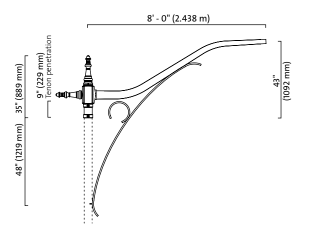
VR6

EPA: 4.44 sq.ft. Weight: 30.0 lbs. (13.6 kg)



VR8

EPA: 5.33 sq.ft. Weight: 39.0 lbs. (17.7 kg)



Specifications:

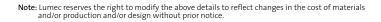
The VR4 / VR6 / VR8 mounting arms feature a tapered spun aluminum arm of 4" by 2 7/8" (102 by 73 mm) to 2 3/8" (60 mm) O.D. at the luminaire end, mechanically assembled to the central housing.

The mounting arms include a decorative U-channel made of bent aluminum, mechanically assembled to the pole and to the arm using stainless steel hardware.

The central pole adaptor is complete with a decorative cast-aluminum cap. With the IA configurationa cast-aluminumdecorative side cap is added. The central pole adaptor slip-fits 9" (229 mm) over a 4" (102 mm), 5" (127 mm) or 5 9/16" (141 mm) O.D. pole or tenon.

Configurations _

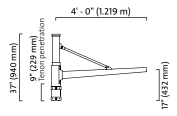
~ ~



PC4 / PC6 / PC8 > EXTENDED REACH BRACKETS

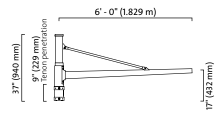
PC4

EPA: 2.88 sq.ft. Weight: 25.0 lbs. (11.3 kg)



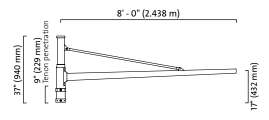
PC6

EPA: 3.63 sq.ft. Weight: 28.0 lbs. (12.7 kg)



PC8

EPA: 4.39 sq.ft. Weight: 37.0 lbs. (16.8 kg)



Specifications:

The PC4 / PC6 / PC8 mounting arms feature a tapered spun aluminum arm of 4" by 2 7/8" (102 by 73 mm) to 2 3/8" (60 mm) O.D. at the luminaire end, mechanisms cally assembled to the central housing.

The mounting includes a decorative extruded-aluminum tube mechanically assembled to the arm and to the central pole adaptor using stainless steel

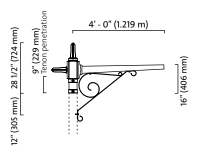
The central pole adaptor is complete with a cast-aluminum cap, slip-fits 9" (229 mm) over a 4" (102 mm), 5" (127 mm) or 5 9/16" (141 mm) O.D. pole or tenon.

Configurations

1A

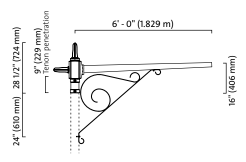
PR4

EPA: 2.73 sq.ft. Weight: 26.0 lbs. (11.8 kg)



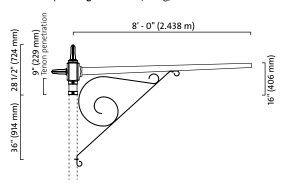
PR6

EPA: 3.44 sq.ft. Weight: 31.0 lbs. (14.1 kg)



PR8

EPA: 4.14 sq.ft. Weight: 40.0 lbs. (18.1 kg)



Specifications:

The PR4 / PR6 / PR8 mounting arms feature a tapered spun aluminum arm of 4" by 2 7/8" (102 by 73 mm) to 2 3/8" (60 mm) O.D. at the luminaire end, mechanically assembled to the central housing.

The mounting arms include a decorative bent piece of aluminum, mechanically assembled to the pole and to the arm using stainless steel hardware.

The central pole adaptor is complete with a decorative cast-aluminum cap. With the IA configurationa cast-aluminum decorative side cap is added. The central pole adaptor slip-fits 9" (229 mm) over a 4" (102 mm), 5" (127 mm) or 5 9/16" (141 mm) O.D. pole or tenon.

Configuration

1A