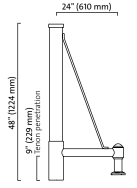
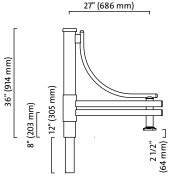
PC

EPA: 2.35 sq.ft. **Weight:** 20.0 lbs. (9.1 kg)



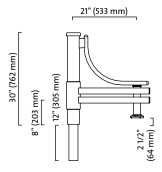
CN1

EPA: 2.62 sq.ft. Weight: 23.0 lbs. (10.4 kg)



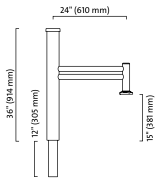
CN1S

EPA: 2.58 sq.ft. Weight: 20.0 lbs. (9.1 kg)



<u>om</u>

EPA: 1.84 sq.ft. **Weight:** 12.0 lbs. (5.4 kg)



Specifications:

The ${\bf PC}$ mounting arm features a 2 3/8" (60 mm) round extruded-aluminum arm welded to the central pole adaptor.

The mounting arm includes an extruded-aluminum decorative rod welded to the central pole adaptor and to the arm.

The luminaire adaptor will accept a luminaire equipped with Lumec's four-bolt mounting system.

The aluminum 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

Mid-pole Configurations

> with pole option MPL

Specifications:

The CN1 mounting arm features two 2" by 3" (51 x 76 mm) rectangular extruded-aluminum arms welded to the central pole adaptor.

The mounting arm includes a cast-aluminum decorative curved section welded to the central pole adaptor and the arm.

The luminaire adaptor will accept a luminaire equipped with Lumec's four-bolt mounting system.

The central pole adaptor slip-fits 12" (305 mm) into a 4" (102 mm), 5" (127 mm) or 5 9/16" (141 mm) O.D. pole or tenon.

> The CN1 is available with the OV option that can accommodate up to two 175W ballasts. > For pole supplied by others, we strongly recommend the OV option.

Configurations

Specifications:

The CN1S mounting arm features two 2" by 3" (51 x 76 mm) rectangular extruded-aluminum arms welded to the central pole adaptor.

The mounting arm includes a cast-aluminum decorative curved section welded to the central pole adaptor and the arm.

The luminaire adaptor will accept a luminaire equipped with Lumec's four-bolt mounting system.

The central pole adaptor slip-fits 12" (305 mm) into a 4" (102 mm), 5" (127 mm) or 5 9/16" (141 mm) O.D. pole or tenon.

> The CNIS is available with the OV option that can accommodate up to one 175W ballasts. > For pole supplied by others, we strongly recommend the OV option.

Configurations

Specifications:

The **OM** mounting arm features two straight 15/8" O.D. (41 mm) arms welded to the central pole adaptor and an extruded-aluminum luminaire adaptor.

The luminaire adaptor will accept a luminaire equipped with Lumec's four-bolt mounting system.

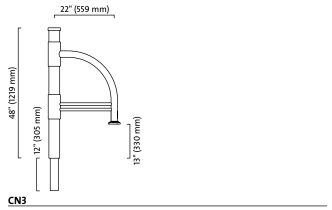
The central pole adaptor slip-fits 12" (305 mm) into a 4" (102 mm), 5" (127 mm) or 5 9/16" (141 mm) O.D. pole or tenon.

> The OM is available with the OV option that can accommodate up to two 175W ballasts. > For pole supplied by others, we strongly recommend the OV option.

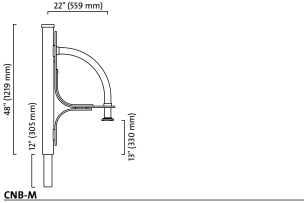
Configurations

PM

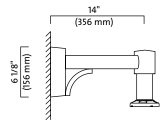
EPA: 2.53 sq.ft. Weight: 18.0 lbs. (8.2 kg)



EPA: 2.63 sq.ft. Weight: 26.0 lbs. (11.8 kg)



EPA: 0.38 sq.ft. Weight: 5.0 lbs. (2.03 kg)



Specifications:

The **PM** mounting arm features a 2 3/8" O.D. (60 mm) extruded-aluminum tubing bent at a 90° angle and welded to two 1" (25 mm) extruded-aluminum arms, two decorative rings.

The luminaire adaptor will accept a luminaire equipped with Lumec's four-bolt mounting system.

The central pole adaptor slip-fits 12" (305 mm) into a 4" (102 mm), 5" (127 mm) or 5 9/16" (141 mm) O.D. pole or tenon.

> The PM is available with the OV option that can accommodate up to two 175W ballasts. > For pole supplied by others, we strongly recommend the OV option.

Configurations
$$_{-0}$$
 $_{\bigcirc\bigcirc\bigcirc}$ $_{\bigcirc}$ $_{\bigcirc$

Specifications:

The CN3 mounting arm features a 2 3/8" O.D. (60 mm) extruded-aluminum tubing bent at a 90° angle welded to the central pole adaptor and to a cast-aluminum curved decorative flat band arm.

The luminaire adaptor will accept a luminaire equipped with Lumec's four-bolt mounting system.

The central pole adaptor slip-fits 12" (305 mm) into a 4" (102 mm), 5" (127 mm) or 5 9/16" (141 mm) O.D. pole or tenon.

> The CN3 is available with the OV option that can accommodate up to two 175W ballasts. > For pole supplied by others, we strongly recommend the OV option.

Specifications:

The **CRC** mounting arm features a 2" by 3" (51 by 76 mm) rectangular extruded-aluminum arm welded to a cast-aluminum wall-mounted housing.

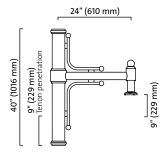
The luminaire adaptor will accept a luminaire equipped with Lumec's four-bolt mounting system.

Configurations
$$\not\models$$
 M



MM

EPA: 2.32 sq.ft. Weight: 22.0 lbs. (10.0 kg)



Specifications:

The **MM** mounting arm features a 2 3/8" round (60 mm) extruded-aluminum arm welded to an aluminum central pole adaptor.

The mounting arm includes two decorative cast-aliminum bent rods.

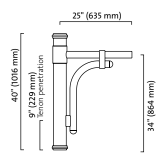
The luminaire adaptor will accept a luminaire equipped with Lumec's four-bolt mounting system.

The aluminum central pole adaptor slip-fits 9" (229 mm) over a 4" (102 mm), 5" (127 mm) or 59/16" (141 mm) O.D. pole or tenon.

Configurations $_{\sim}$ $_{\sim}$

MR

EPA: 2.10 sq.ft. Weight: 20.0 lbs. (9.1 kg)



Specifications:

The **MR** mounting arm features a 23/8" round (60 mm) extruded-aluminum arm welded to an aluminum central pole adaptor.

The mounting includes a decorative bent extruded-aluminum tube welded to the central pole adaptor and to the arm.

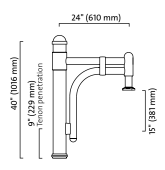
The cast-aluminum central pole adaptor slip-fits 9" (229 mm) over a 4" (102 mm), 5" (127 mm) or 5 9/16" (141 mm) O.D. pole or tenon.

Configurations $_{\sim}$ $_{\sim\sim}$ $_{\sim}$ $_{\sim}$

МΤ

*Compatible with RCD7 receptacle - see page 4 for details

EPA: 2.20 sq.ft. Weight: 21.0 lbs. (9.5 kg)



Specifications:

The **MT** mounting arm features a 2 3/8" round (60 mm) extruded-aluminum arm welded to an aluminum central pole adaptor.

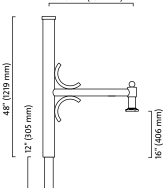
The mounting arm includes a decorative bent extruded-aluminum tube welded to the central pole adaptor and to the luminaire adaptor.

The luminaire adaptor will accept a luminaire equipped with Lumec's four-bolt mounting system.

The aluminum 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.

<u>um</u>

EPA: 2.33 sq.ft. **Weight:** 16.0 lbs. (7.3 kg) 28 1/2" (764 mm)



Specifications:

The **UM** mounting arm features a 2 3/8" round (60 mm) extruded-aluminum arm welded to an aluminum central pole adaptor.

The mounting arm includes two cast-aluminum decorative elements welded to the central pole adaptor and to the arm.

The luminaire adaptor will accept a luminaire equipped with Lumec's four-bolt mounting system.

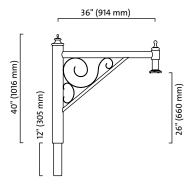
The central pole adaptor slip-fits 12" (305 mm) into a 4" (102 mm), 5" (127 mm) or 5 9/16" (141 mm) O.D. pole or tenon.

> The UM is available with the OV option that can accommodate up to two 175W ballasts.

> For pole supplied by others, we strongly recommend the OV option.

CRG

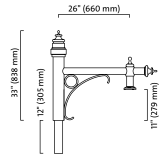
EPA: 2.29 sq.ft. Weight: 15.0 lbs. (6.8 kg)



CRH

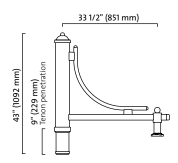
*Compatible with RCD7 receptacle - see page 4 for details

EPA: 1.95 so.ft. Weight: 24.0 LBs. (10.9 KG)



CRI

CRI mounting can integrate up to 2 ballasts of 175W. **EPA:** 2.68 sq.ft. **Weight:** 40.0 lbs. (18.1 kg)



Specifications:

The **CRG** mounting arm features one 2 3/8" round (60 mm) extruded-aluminum arm welded to the central pole adaptor.

A 11/8" square (29 mm) extruded-aluminum tube is welded at an angle to the central pole adaptor and to the arm.

The mounting arm includes two decorative rolled sections of a flat aluminum band welded between the arm, central pole adaptor and angled tube.

The luminaire adaptor will accept a luminaire equipped with Lumec's four-bolt mounting system.

The central pole adaptor slip-fits 12" (305 mm) into a 4" (102 mm), 5" (127 mm) or 5 9/16" (141 mm) O.D. pole or tenon.

> The CRG is available with the OV option that can accommodate up to two 175W ballasts.

> For pole supplied by others, we strongly recommend the OV option.

Specifications:

The **CRH** mounting arm features one 2 3/8" round (60 mm) extruded-aluminum arm welded to the central pole adaptor. Both are closed by a decorative castaluminum cover.

The mounting arm includes two decorative rolled sections of aluminum rods welded between the arm and the central pole adaptor.

The luminaire adaptor will accept a luminaire equipped with Lumec's four-bolt mounting system.

The central pole adaptor slip-fits 12" (305 mm) into a 4" (102 mm), 5" (127 mm) or 5 9/16" (141 mm) O.D. pole or tenon.

Specifications:

The **CRI** mounting arm features one 2" by 2" (51 x 51 mm) square extruded-aluminum arm welded to the central pole adaptor and closed by a cast-aluminum cover.

The mounting arm includes a 11/4" O.D. (32 mm) cast-aluminum decorative curved section welded to both the central pole adaptor and the arm.

The luminaire adaptor will accept a luminaire equipped with Lumec's four-bolt mounting system.

The aluminum 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.

RCD7 receptacle note:

The optional RCD7 receptacle for sensor and controls integration is available on the MT-1A and CRH-1A brackets for compatible Lumec pendant luminaires unable to physically accept the receptacle itself, which includes the following:

Ancestra Pendant (AT50 Series)
Candela Pendant (CAND1 Series)
Domus Pendant (DMS50, DMS55 Series)
Renaissance Pendant (RN20, RN30 Series)
Square Lantern Pendant (S26P, S4IP Series)
Transit Pendant (TR20 Series)

