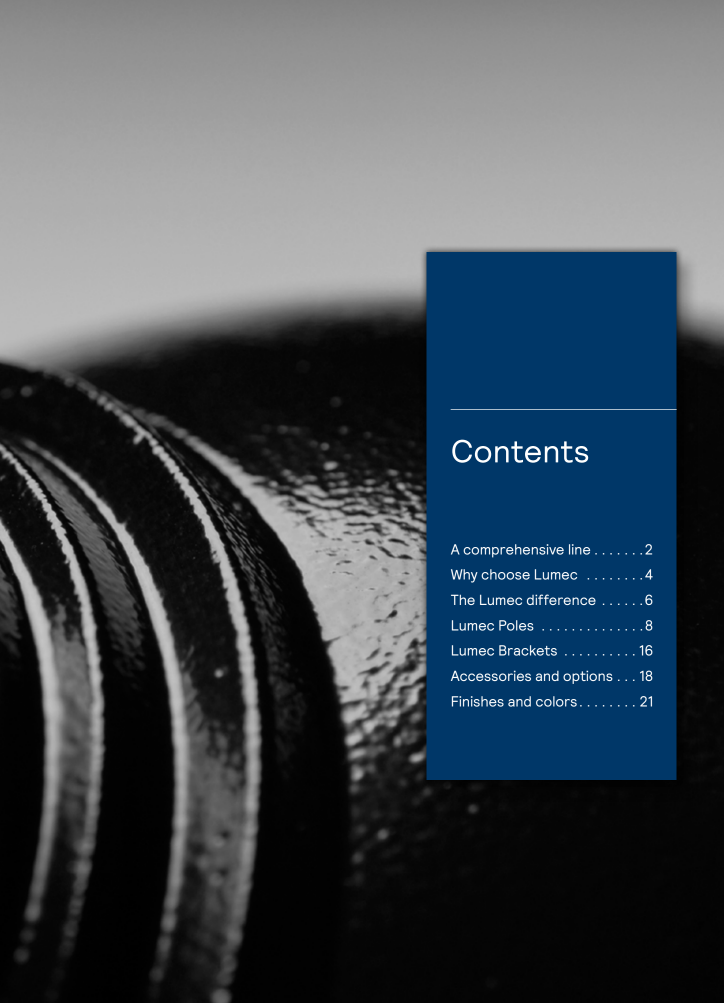


We are Lumec

Explore your mounting potential

Lumec is a recognized lighting leader in high quality environmentally sustainable decorative outdoor solutions and roadway applications. We understand that light is an essential part of our lives and that it illuminates our environment. It provides safety and security; it lends atmosphere and style. We are committed to making high-quality, sustainable and dependable outdoor lighting products that live in harmony with their surroundings.





The most comprehensive pole and bracket line on the market

Ranging from traditional to modern, classic to bold, our large selection of poles, brackets, accessories and options will provide endless possibilities to complete your luminaire package. Each of our products are a complete solution, combining quality, functionality and aesthetics. Regardless of model or use, our wide range of poles and mounting arms share common benefits and features, whose specifications have been defined according criteria that are inherent to Lumec quality.



Limitless possibilities

Lumec offers a wide variety of options for its luminaires, poles and brackets. If we calculate every option permutation, we easily reach over one million different luminaire possibilities. Whether it's a photoelectric cell, a loudspeaker outlet, banner arms, plant support, or any other customization, we have the options that you need to create the effect that you want.



Why choose Lumec poles and brackets?

We don't simply manufacture poles and brackets, we design and build them in-house, to offer you a variety of styles and options, with high quality standards, and we have been doing this for decades, always leading the way.

Manufacturing

A constant commitment

We strive for the highest manufacturing quality standards because we know that it is precisely this level of quality that allows our poles and brackets to withstand the test of time, and to provide dependable lighting for the ages.

Capabilities and certifications at a glance:

- · In-house structural engineers
- ASHTOO certified pole assemblies
- · CSA Certified Poles
- UL certified Poles & Luminaires
- · ISO 9001 & ISO 14001
- · Canadian Welding Bureau

Finishing

A premium protection

Whatever project you design, lighting solutions should not be chosen solely on the basis of illumination characteristics. A positive first impression is crucial, which is why the finish quality is so important.

Lumec's continuous improvement program has led to the development of an outstanding thermosetting powder coating process for exterior applications. This process enhances resistance to ultraviolet rays, salt spray corrosion and extreme weather conditions.

Paint would be nothing without a proper surface treatment. Lumec's immersion process deposits a Zirconium-based nanotechnology layer that protects steel and aluminum products against corrosion and promotes paint adhesion.









Experience the Lumec difference

Signify offers an undisputable web tool that enables you to create and visualize a 3D presentation of a complete luminaire assembly within a 2D or 3D environment. Leverage the knowledge and competencies of our organization to support your customers' projects.

Signify 3D

A powerful resource

The indisputable web tool that enables you to create and visualize a 3D representation of a complete luminaire assembly, including poles and brackets, within a 2D or 3D environment. Looking for a curved poled double head Capella in midnight blue? No problem! Select a pole, bracket, light source, luminaire, colors, materials, options, and you're done. Signify 3D makes assembling, testing for functionality and compatibility, visualizing, getting an EPA rating and ordering Lumec products easier than ever before.





Visit Signify 3D at 3dconfigurator.signify.com this tool is a powerful resource to assemble, customize, and visualize poles & brackets.

Satisfy any customer with Engineered to Order services

While we offer a broad range of configurable poles, brackets and accessories to meet your needs, nearly everything is customizable. Lumec works closely with you to design products and services around your specific needs, through our "Engineered To Order" Program. Whether you need a special finish, an entirely new pole, or even mixmatching between our different brands, we've got you covered.

You dream it. We create it.

- Special mounting options
- Special finishes
- Simple to complex modifications
- Aesthetic modifications
- Performance modifications





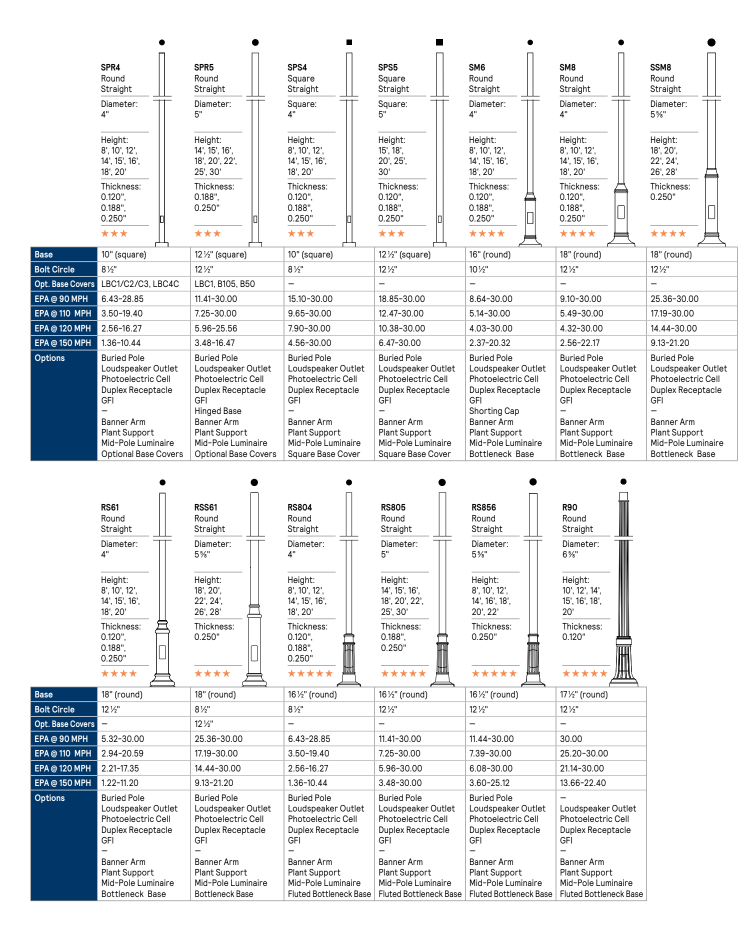
Poles



A world of possibilities

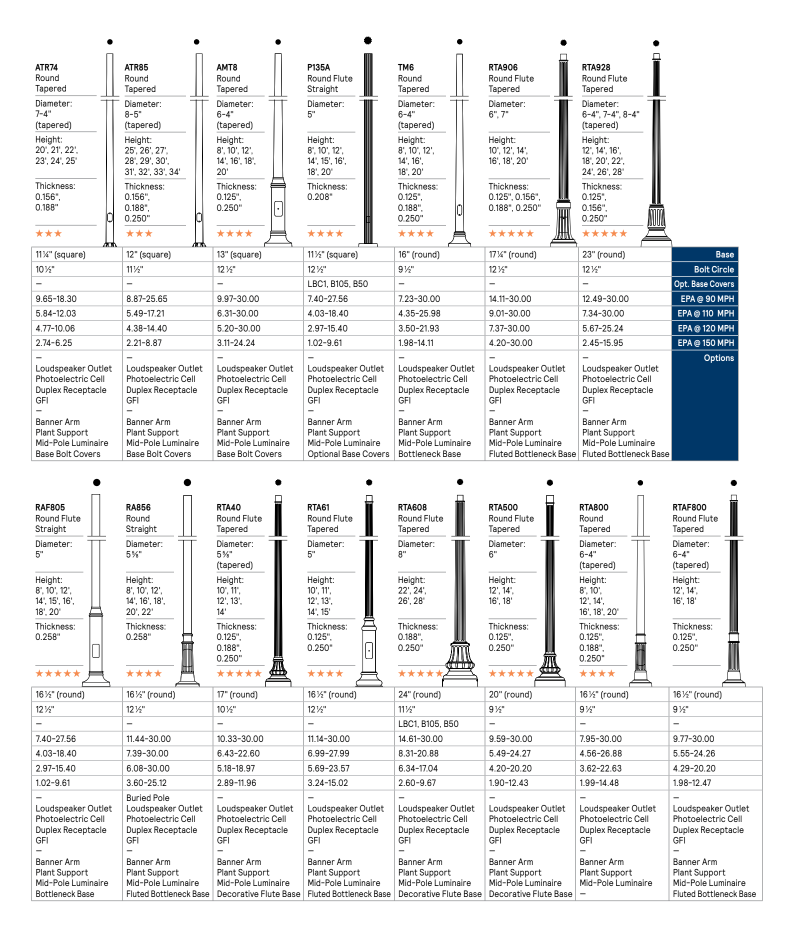
Each project has its own personality and each environment has its unique characteristics. That's why our line of poles is so vast and our quality so high. We know that with Lumec you will find the poles that fit your project perfectly, regardless of challenges and constraints.

Steel poles



Aluminum poles APR4 APR5 AM6 AM8 SAM8 ATRC1/ATRC2 ATR64 Round Round Round Round Round Round Round Tapered Curve Straight Straight Straight Straight Straight Tapered Diameter: Diameter: Diameter: Diameter: Diameter: Diameter: Diameter: 6-4", 7-4". 5-9/16 6-4" 8-5"(tapered) (tapered) Height: Height: Height: Height: Height: Height: Height: 8', 10', 12', 13', 14', 15', 8', 10', 12', 13', 14', 15', 8', 10', 12', 12', 13', 14', 16', 18', 20', 12', 14', 8-25' 14', 15', 16', 15' 16' 22', 24', 26', 15', 16', 18', 16', 18', 20' 18' 20' 18'. 20' 16', 18', 20' 20'. 22'. 23' 28' 30 Thickness: Thickness: Thickness: Thickness: Thickness: Thickness: Thickness: 0.125", 0.125" 0.17". 0.125". 0.125". 0.258" 0.156". 0.188" 0.226" 0.219" 0.226" 0.226" 0.188" 0.250" 0.318" 0.247' 0.318" 0.318" 0.250' *** *** *** Base 10" (square) 12 1/2" (square) 16" (round) 18" (round) 15" (round) 12", 14" (square) 11¼" (square) **Bolt Circle** 12 ½" 101/2", 121/2" 81/3" 12 1/5" 101/3" 12 1/5" 91/5" LBC1, B105, B50 Opt. Base Covers LBC1/C2/C3, LBC4C EPA @ 90 MPH 3.27-18.64 5.86-21.72 5.67-27.82 5.32-30.00 14.78-30.00 N/A N/A EPA @ 110 MPH 1.36-12.35 3.41-14.46 3.21-18.85 2.94-20.59 9.71-28.46 N/A N/A EPA @ 120 MPH 1.19-10.28 2.72-12.13 2.45-15.86 2.21-17.35 8.07-23.89 N/A N/A EPA @ 150 MPH 1.16-6.53 1.45-7.66 1.37-10.21 1.22-11.20 4.94-15.14 N/A N/A Options **Buried Pole Buried Pole Buried Pole Buried Pole Buried Pole** Loudspeaker Outlet Loudspeaker Outlet Loudspeaker Outlet Loudspeaker Outlet Loudspeaker Outlet Loudspeaker Outlet Photoelectric Cell Photoelectric Cell Photoelectric Cell Photoelectric Cell Photoelectric Cell Photoelectric Cell **Duplex Receptacle Duplex Receptacle Duplex Receptacle Duplex Receptacle Duplex Receptacle Duplex Receptacle** GFI GFI GFI **GFI GFI** GFI Hinged Base Hinged Base Hinged Base Banner Arm Banner Arm Banner Arm Banner Arm Banner Arm Banner Arm Plant Support Plant Support Plant Support Plant Support Plant Support Plant Support Mid-Pole Luminaire Optional Base Covers Optional Base Covers Bottleneck Base **Bottleneck Base Bottleneck Base** Base Bolt Covers Base Bolt Covers R80/R80A RA40 RA41 RA61 RAS61 RA804 RA805 Round Flute Round Flute Round Flute Round Round Round Round Straight Straight Straight Straight Straight Straight Straight Diameter: Diameter: Diameter: Diameter: Diameter: Diameter: Diameter: 4" 5' 4" 5%" 5" Height: Height: Height: Height: Height: Height: Height: 8', 10', 12' 8', 10', 12', 12', 13', 14', 8', 10', 12'. 12', 14', 8', 10', 8'. 10'. 12', 14'. 14', 15', 16', 13', 14', 15', 12' 14' 13', 14', 15', 15', 16', 15' 16' 18' 15', 16', 18' 16', 18', 20' 18', 20' 16', 18', 20' 20', 22', 23' 16', 18', 20' 18', 20' Thickness: Thickness: Thickness: Thickness: Thickness: Thickness: Thickness: 0.125". 0.2081 0.167 0.125". 0.258" 0.125". 0.170". 0.167" 0.226" 0.226" 0.219", 0.318" 0.318" 0.247" 0.226' **** **** **** 151/2" (round) 17" (round) 17" (round) 18" (round) 18" (round) 161/2" (round) 161/2" (round) **Bolt Circle** 12 1/3" 101/5" 101/2" 12 1/5" 121/2" 81/2" 121/2" Opt. Base Covers TBC1, TBC2 TBC1_TBC2 8.75-30.00 14.78-30.00 3.27-18.64 5.86-21.72 EPA @ 90 MPH 3.82-29.69 4.52-16.98 6.70-30.00 EPA @ 110 MPH 1.80-20.17 5.02-22.78 2.13-11.25 3.71-20.59 9.71-28.46 1.36-12.35 3.41-14.46 EPA @ 120 MPH 2.80-17.35 1.19-10.28 2.72-12.13 1.22-16.98 3.85-19.15 1.39-9.36 8.07-23.89 EPA @ 150 MPH 1.16-10.94 1.65-12.11 1.33-5.81 1.53-11.20 4.94-15.14 1.16-6.53 1.45-7.66 Buried Pole Buried Pole Buried Pole Buried Pole **Options** Loudspeaker Outlet Photoelectric Cell **Duplex Receptacle Duplex Receptacle Duplex Receptacle Duplex Receptacle Duplex Receptacle Duplex Receptacle Duplex Receptacle GFI GFI** GFI GFI **GFI** GFI GFI Shorting Cap Banner Arm Plant Support Mid-Pole Luminaire Optional Base Covers Decorative Flute Base Decorative Flute Base Bottleneck Base **Bottleneck Base** Fluted Bottleneck Base Fluted Bottleneck Base

Aluminum poles



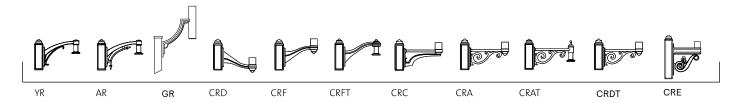


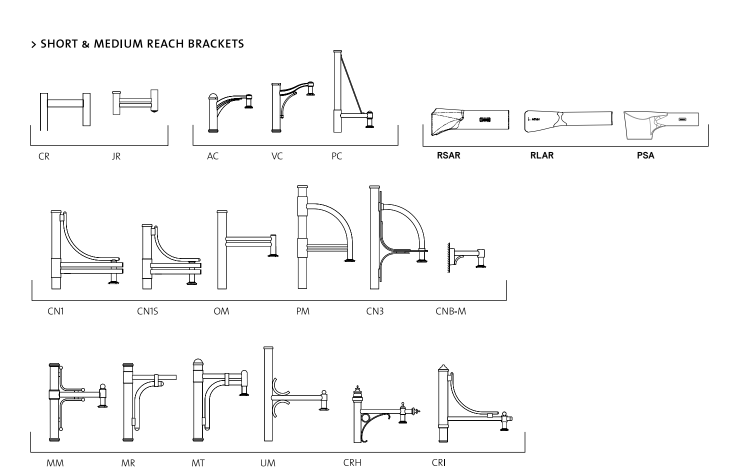


So many choices

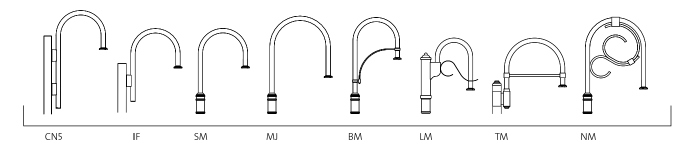
Whether traditional or contemporary, suspended or wall-mounted, short, mid, or long-reach, these mountings can be applied in very unique ways. Lumec brackets add a flair of originality to any project, are made of high-quality materials, and are built to stand the test of time.

> CAST BRACKETS

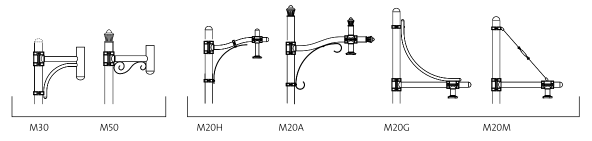


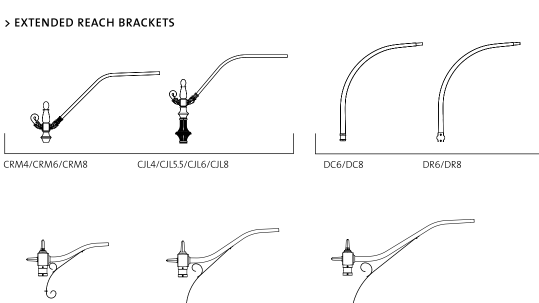


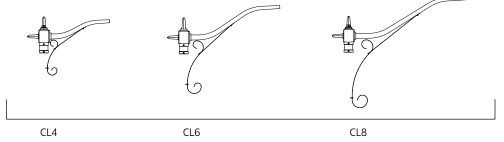
> GOOSE NECK BRACKETS

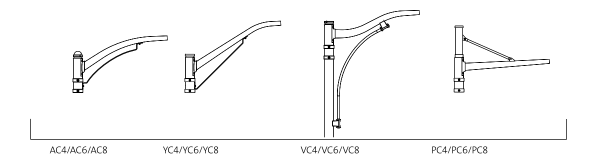


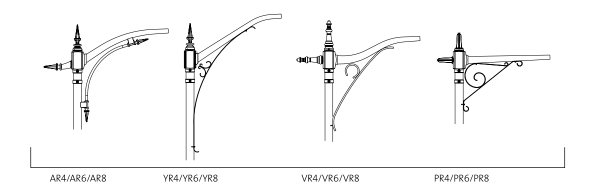
> CLAMP-ON BRACKETS



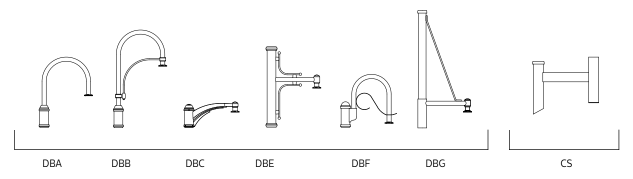


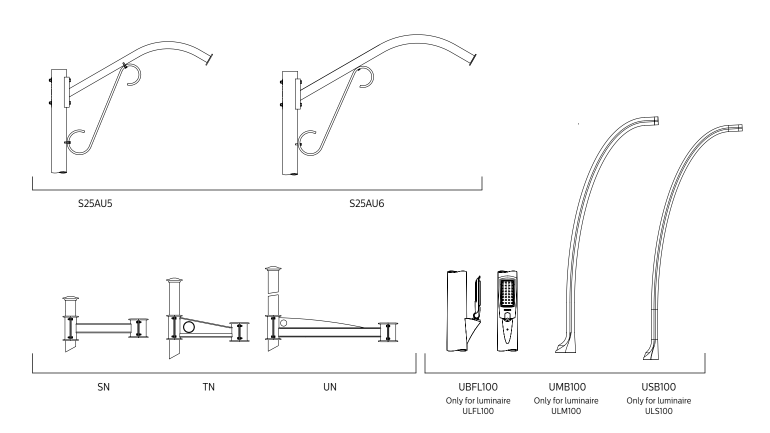






> LUMINAIRE COMPANION BRACKETS





For full compatibility of a complete luminaire, bracket, and pole specification refer to the Outdoor 3D Configurator available online.

| Bracket A | Archetype and Luminaire Comp | eatibility | Available | On-Pole ar | nd Wall Mo | unting Con | figurations | | | | | | |
|-----------|---|--------------------|-----------|------------|------------|------------|--------------|------------|-----------|-----------|-----------------|-------------|-------------------------------------|
| Bracket | Generic Luminaire Type or Luminaire Family | Bracket Style | 1A | 2 (180) | 2A (90) | 3 (120) | 3A (Line) | 3B (90) | 4 (90) | 5 (90) | F & 2F (Mid) | M (Wall) | MB (Wall) w Remote Ballast |
| AC | Pendants | Short Reach & Cast | | • | • | • | | • | • | | • | • | |
| AC4 | Pendants, Roadway | Extended Reach | • | • | | | | | | | | | |
| AC6 | Pendants, Roadway | Extended Reach | • | • | | | | | | | | | |
| AC8 | Pendants, Roadway | Extended Reach | • | • | | | | | | | | | |
| AR | Pendants | Cast | • | • | • | | | • | • | | • | • | |
| AR4 | Pendants, Roadway | Extended Reach | • | • | | | | | | | | | |
| AR6 | Pendants, Roadway | Extended Reach | • | • | | | | | | | | | |
| AR8 | Pendants, Roadway | Extended Reach | • | • | | | | | | | | | |
| вм | Pendants | Goose Neck | • | • | | | | | | | | • | |
| CJL4 | Pendants, Roadway | Extended Reach | • | • | | | | | | | | | |
| CJL5.5 | Pendants, Roadway | Extended Reach | • | • | | | | | | | | | |
| CJL6 | Pendants, Roadway | Extended Reach | • | • | | | | | | | | | |
| CJL8 | Pendants, Roadway | Extended Reach | • | • | | | | | | | | | |
| CL4 | Pendants, Roadway | Extended Reach | • | • | | | | | | | | | |
| CL6 | Pendants, Roadway | Extended Reach | • | • | | | | | | | | | |
| CL8 | Pendants, Roadway | Extended Reach | • | • | | | | | | | | | |
| CN1 | Pendants | Medium Reach | • | • | • | • | | • | • | | | • | |
| CN1S | Pendants | Medium Reach | | | • | | | • | • | | | • | |
| CN3 | Pendants | Medium Reach | • | | • | | | | • | | | • | |
| CN5 | Pendants | Goose Neck | • | | • | | | • | • | | | • | |
| CR | Post Top | Short Reach | | | | | | | • | | | • | |
| CRA | Post Top | Cast | • | | • | | • | • | • | • | • | • | |
| CRAT | Pendants | Cast | | | | | | • | • | | | • | |
| CRC | Post Top | Cast | • | | • | | • | • | • | • | • | • | • |
| CRD | Post Top | Cast | • | | • | | • | • | • | • | • | • | • |
| CRDT | Pendants | Cast | | | • | | | | • | | | • | |
| CRE | Post Top | Cast | | | • | | • | • | • | • | | | • |
| CRF | Post Top | Cast | • | | • | | • | • | • | • | • | • | |
| CRFT | Pendants | Cast | | | | | | • | • | | | • | |
| CRH | Pendants | Medium Reach | | | | | | • | • | | | | |
| CRI | Pendants | Medium Reach | • | | | | | • | • | | | • | |
| CRM4 | Pendants, Roadway | Extended Reach | | | | | | | | | | | |
| CRM6 | Pendants, Roadway | Extended Reach | • | | | | | | | | | | |
| CRM8 | Pendants, Roadway | Extended Reach | • | | | | | | | | | | |
| cs | LP20 Post Top | Short Reach | | | | | | • | | | | • | |
| DBA | Domus Pendant Small (DOS) | | | | | | | | | | | | |
| DBB | Domus Pendant Small (DOS) | Goose Neck | • | | | | | | | | | • | |
| DBC | Domus Pendant Small (DOS) | Cast | | | | | | | | | | | |
| DBE | Domus Pendant Small (DOS) | Medium Reach | | | | | | | | | | | 1 |
| DBF | Domus Pendant Small (DOS) | Goose Neck | | | | | | | | | | | |
| DBG | Domus Pendant Small (DOS) | Medium Reach | | | | | | | | | | • | |
| DC6 | Pendants, Roadway | Extended Reach | | | | | | | | | | | |
| DC8 | Pendants, Roadway | Extended Reach | | | | | | | | | | | |
| DR6 | Pendants, Roadway | Extended Reach | | | | | | | | | | | |
| DR8 | Pendants, Roadway | Extended Reach | | | | | | | | | | | 1 |
| GR | Post Top | Short Reach | | | | | | | | | | • | |
| IF | Pendants | Goose Neck | | | | | | • | | | | • | — |
| JR | Post Top | Short Reach | | | | | | | | | | • | |
| LM | Pendants | Goose Neck | | | | | | | | | | • | — |
| M20A | Pendants | Clamp-on | | | | | | | _ | | | • | + |

⁼ Available

⁼ Luminaire specific

| anable On-Fole and wall Mounting Configurations | | | | | | | | | | Available Standard Bracket Options (Exceptions with certain configuration mixes apply) | | | | | | | | |
|---|----|--------|--------------------------|----|------|----------------------------|---------|------|-----|--|-----|-------|-------|----|------|----|--|--|
| R3 | R4 | R4@4.9 | RF4 (8-Flute Round | R5 | R5@6 | RF5 (12-Flute Round) | R5-9/16 | SQ4+ | TBD | DR | GFI | PH7/V | PH8/V | RC | RCD7 | LG | | |
| | | | | • | | | | | | | | • | | | | | | |
| | • | | | • | | | • | | • | | | | • | • | | | | |
| | • | | | • | | | • | | • | | | | • | • | | | | |
| | • | | | • | | | • | | • | | | | • | | | | | |
| | • | | • | | | | | | | • | • | • | • | • | | | | |
| | • | | | • | | | • | | • | | | | | • | | | | |
| | • | | | • | | | • | | • | | | | • | • | | | | |
| | • | | | • | | | • | | • | | | | • | • | | | | |
| | • | | | • | | | • | | • | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | • | | | • | | | • | | | | | | • | • | | | | |
| | • | | | • | | | • | | • | | | | • | • | | | | |
| | • | | | • | | | • | | • | | | | • | • | | - | | |
| | | | | | | | | | | • | • | • | • | • | | | | |
| | | | | | | | | | | • | • | • | • | • | | - | | |
| | | | | | | | | | | • | • | • | • | • | | | | |
| | | • | • | | • | • | | • | • | | | | | | | | | |
| | | | | | | | | | | | | • | | | | | | |
| | • | | • | | | | | | | • | • | • | | | | | | |
| | • | | • | | | | | | | • | • | • | • | • | | | | |
| | • | | • | | | | | | | • | • | • | | | | | | |
| | • | | • | | | | | | | • | • | • | | | | - | | |
| | • | | • | | | | | | | • | • | • | • | • | | | | |
| | • | | • | | | | | | | • | • | • | | | | | | |
| | | | | | | | | | | | | • | | | | | | |
| | | | | | | | | | | | | | | • | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | • | | | | | | |
| • | | | | | | | | | | | | | | | | | | |
| • | | | | | | | | | | | | | | | | | | |
| • | | | | | | | | | | | | | | | | | | |
| • | | | | | | | | | | | | | | | | | | |
| • | | | | | | | | | | | | | | | | | | |
| • | | | | | | | | | | | | | | | | | | |
| | • | | | • | | | • | | • | | | | | | | | | |
| | | | | • | | | | | | | | | | | | | | |
| | | | | • | | | | | | | | | | | | | | |
| | | | | • | | | • | | | | | | | | | | | |
| | | | • | | • | | | • | • | | | • | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | • | • | • | | • | • | | • | • | • | • | • | | | | | | |
| | • | | | • | | | • | | • | | | • | • | • | | | | |
| | | İ | | • | | | • | | • | | | | | | | | | |

For full compatibility of a complete luminaire, bracket, and pole specification refer to the Outdoor 3D Configurator available online.

| Bracket A | Archetype and Luminaire Comp | atibility | Available On-Pole and Wall Mounting Configurations | | | | | | | | | | | | |
|-----------|---|--------------------|--|------------|------------|------------|--------------|------------|-----------|-----------|-----------------|-------------|-------------------------------------|--|--|
| Bracket | Generic Luminaire Type or Luminaire Family | Bracket Style | 1A | 2 (180) | 2A (90) | 3 (120) | 3A (Line) | 3B (90) | 4 (90) | 5 (90) | F & 2F (Mid) | M (Wall) | MB (Wall) w Remote Ballast | | |
| M20G | Pendants | Clamp-on | • | • | | | | | | | | • | • | | |
| M20H | Pendants | Clamp-on | • | | | | | | | | | • | | | |
| M20M | Pendants | Clamp-on | • | • | | | | | | | | • | • | | |
| М30 | Post Top | Clamp-on | • | • | | | | | | | | • | • | | |
| M50 | Post Top | Clamp-on | • | • | | | | | | | | • | • | | |
| MJ | Pendants | Goose Neck | • | | • | | | | | | | • | | | |
| мм | Pendants | Medium Reach | • | • | • | • | | • | • | | | • | | | |
| MR | Pendants, Roadway | Medium Reach | • | • | • | • | | • | • | | | • | | | |
| MT | Pendants | Medium Reach | • | • | • | • | | • | • | | | • | • | | |
| NM | Pendants | Goose Neck | • | • | • | | | | | | | • | | | |
| ОМ | Pendants | Medium Reach | • | • | • | • | | • | • | | | • | • | | |
| PC | Pendants | Medium Reach | • | • | • | • | | • | • | | • | • | | | |
| PC4 | Pendants, Roadway | Extended Reach | • | • | | | | | | | | | | | |
| PC6 | Pendants, Roadway | Extended Reach | • | • | | | | | | | | | | | |
| PC8 | Pendants, Roadway | Extended Reach | • | • | | | | | | | | | | | |
| PM | Pendants | Medium Reach | • | • | • | • | | • | • | | | • | • | | |
| PR4 | Pendants, Roadway | Extended Reach | • | • | | | | | | | | | | | |
| PR6 | Pendants, Roadway | Extended Reach | • | • | | | | | | | | | | | |
| PR8 | Pendants, Roadway | Extended Reach | • | • | | | | | | | | | | | |
| PSA2.375 | Roadway | Roadway | • | | | | | | | | | | | | |
| PSA3 | Roadway | Roadway | • | | | | | | | | | | | | |
| PSA4 | Roadway | Roadway | • | | | | | | | | | | | | |
| RLAR | Roadway | Roadway | • | • | • | • | | • | • | | | | | | |
| RSAR | Roadway | Roadway | • | • | • | • | | • | • | | | | | | |
| S25AU5 | L40U-STM Pendant | Extended Reach | • | • | | | | | | | | | | | |
| S25AU6 | L40U-STM Pendant | Extended Reach | • | • | | | | | | | | | | | |
| SAR | Capella Roadway (CPLS, CPLM) | Short Reach | • | • | • | • | | • | • | | | | | | |
| SM | Pendants | Goose Neck | • | • | • | | | | | | | • | | | |
| SN | Transit Pendant (TR20) | Clamp-on | • | • | | | | | | | | • | | | |
| ТМ | Pendants | Goose Neck | • | • | • | • | | • | • | | | • | • | | |
| TN | Transit Pendant (TR20) | Clamp-on | • | | | | | | | | | • | | | |
| UBFL100 | SoleCity Mid-Pole (ULFL100) | Mid-Pole | • | | | | | | | | | | | | |
| UBM100 | SoleCity Medium (ULM100) | Extended Reach | • | • | | | | | | | | | | | |
| UBS100 | SoleCity Small (ULS100) | Extended Reach | • | • | | | | | | | | | | | |
| UM | Pendants | Medium Reach | • | • | • | • | | • | • | | | • | | | |
| UN | Transit Pendant (TR20) | Clamp-on | • | • | | | | | | | | | | | |
| vc | Pendants | Short Reach & Cast | • | • | • | • | | • | • | | • | • | | | |
| VC4 | Pendants, Roadway | Extended Reach | • | • | | | | | | | | | | | |
| VC6 | Pendants, Roadway | Extended Reach | • | • | | | | | | | | | | | |
| VC8 | Pendants, Roadway | Extended Reach | • | • | | | | | | | | | | | |
| VR4 | Pendants, Roadway | Extended Reach | • | • | | | | | | | | | | | |
| VR6 | Pendants, Roadway | Extended Reach | • | • | | | | | | | | | | | |
| VR8 | Pendants, Roadway | Extended Reach | • | • | | | | | | | | | | | |
| YC4 | Pendants, Roadway | Extended Reach | • | • | | | | | | | | | | | |
| YC6 | Pendants, Roadway | Extended Reach | | | | | | | | | | | | | |
| YC8 | Pendants, Roadway | Extended Reach | | | | | | | | | | | | | |
| YR | Pendants | Cast | | | • | | | • | • | | | • | | | |
| YR4 | Pendants, Roadway | Extended Reach | | | | | | | | | | | | | |
| YR6 | Pendants, Roadway | Extended Reach | | | | | | | | | | | | | |
| YR8 | Pendants, Roadway | Extended Reach | | | | | | | | | | | | | |

⁼ Available

^{■ =} Luminaire specific

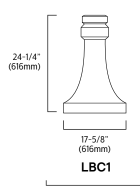
| ailable On-Pole and Wall Mounting Configurations | | | | | | | | | | Available Standard Bracket Options (Exceptions with certain configuration mixes apply) | | | | | | | | |
|--|----|--------|--------------------------|----|------|----------------------------|---------|------|-----|--|-----|-------|-------|----|------|----|--|--|
| R3 | R4 | R4@4.9 | RF4 (8-Flute Round | R5 | R5@6 | RF5 (12-Flute Round) | R5-9/16 | SQ4+ | TBD | DR | GFI | PH7/V | PH8/V | RC | RCD7 | LC | | |
| | • | | • | • | | • | • | | • | | | | | | | | | |
| | • | | | | | • | • | | • | | | • | | | | | | |
| | • | | | | | • | • | | • | | | | | | | | | |
| | | | | | | | • | | | | | | | | | | | |
| | | | | | | | • | | | | | | | | | | | |
| | • | | | | | | • | | | | | | | | | | | |
| | • | | | | | | | | | | • | | • | | | | | |
| | • | | | | | | • | | | | • | | | | | | | |
| | • | | | | | | • | | | • | • | • | | • | • | | | |
| | • | | | • | | | • | | • | | | | | | | | | |
| | • | | | • | | | • | | • | • | • | • | • | • | | | | |
| | • | | | • | | | | | • | • | • | • | • | • | | | | |
| | • | | | • | | | • | | • | | | | • | • | | | | |
| | • | | | | | | • | | • | | | | • | • | | | | |
| | | | | • | | | • | | | | | | | • | | | | |
| | | | | | | | | | | | | | | • | | | | |
| | | | | | | | | | | | | | | • | | | | |
| | | | | | | | | | | | | | | • | | | | |
| | | | | | | | | | | | | | | • | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | • | | | | | | | | | | |
| | | | | | | | | • | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | • | | | | | | | | | | | |
| | | | • | | | | | | | | | | | | | | | |
| | _ | | _ | | | | _ | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | • | | _ | | | _ | • | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | • | • | • | • | • | | | | |
| | | | | | | | | | | | | • | | | | | | |
| | | | | | | | | | | | | • | | | | | | |
| | • | | | • | | | • | | • | | | | • | • | | | | |
| | • | | | • | | | • | | • | | | | • | • | | | | |
| | • | | | • | | | • | | • | | | | • | • | | | | |
| | • | | | • | | | • | | • | | | | • | • | | | | |
| | • | | | • | | | • | | • | | | | • | • | | | | |
| | • | | | • | | | • | | • | | | | • | • | | | | |
| | • | | | • | | | • | | • | | | | • | • | | | | |
| | • | | | • | | | • | | • | | | | • | • | | | | |
| | • | | | • | | | • | | • | | | | • | • | | | | |
| | • | | • | | | | | | | | | • | • | • | | | | |
| | • | | | • | | | • | | • | | | | • | • | | | | |
| | • | | | • | | | • | | • | | | | • | • | | | | |
| | | | | • | | 1 | • | | • | | | 1 | | • | | | | |

Options

A variety of options

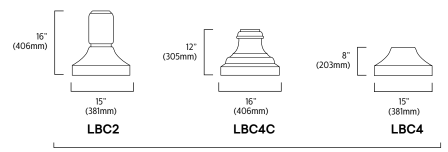
Lumec offers a variety of options to accompany your poles. Whether you need plant support, photocell, or banner arm - Lumec has a solution to customize your city.

Optional Base Covers



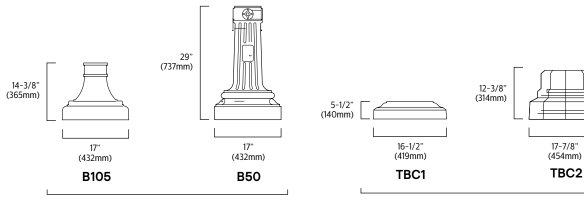
Optional Base Covers shown here are compatible with the following poles:

APR4, APR5, P135A, SPR4, SPR5



Optional Base Covers shown here are compatible with the following poles:

APR4, SPR4



Optional Base Covers shown here are compatible with the following poles:

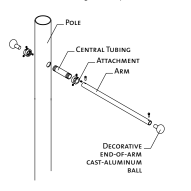
APR5, P135A, SPR5

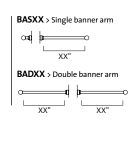
Optional Base Covers shown here are compatible with the following poles: R80, R80A

Pole Accessories and Banner Arms

BAS / BAD > BANNER ARMS

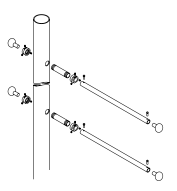
> shown here on a straight round pole

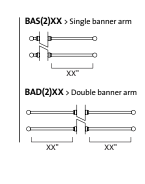




BAS(2) / BAD(2) > BANNER ARMS

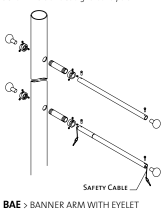
> shown here on a straight round pole

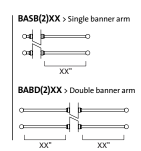




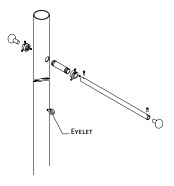
BABS(2) / BABD(2) > BREAK-AWAY BANNER ARM

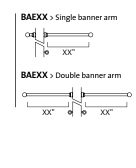
> shown here on a straight round pole

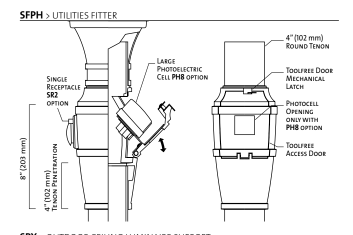


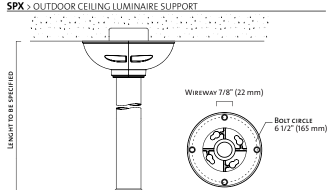


> shown here on a straight round pole

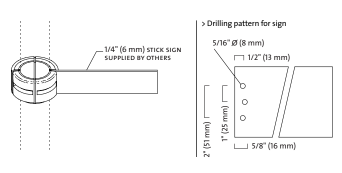








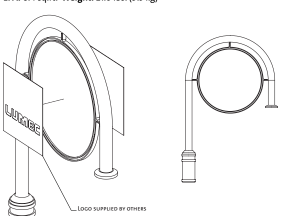
SA1 > SIGN ADAPTOR



71/2" (191 mm)

MJ-LG > MEDAILLON TO ACCEPT LOGO

EPA: 6.4 sq.ft. Weight: 21.0 lbs. (9.5 kg)

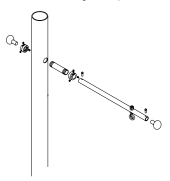


lumec.com

Plant Supports

PSS / PSD > PLANT SUPPORT

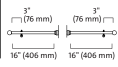
> shown here on a straight round pole



PSS > Single plant support



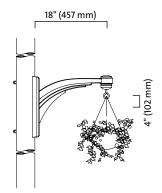
PSD > Double plant support



> Maximum weigh t of 100 lbs (45.4 kg) on each side.

PSACS / PSACD > PLANT SUPPORT

EPA: 0.6 sq.ft. Weight: 8.0 lbs. (3.6 kg)



PSACS > Single plant support



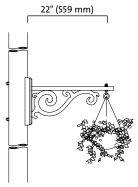
PSACD > Double plant support



> Maximum weigh t of 100 lbs (45.4 kg) on each side.

PSCRAS / PSCRAD > PLANT SUPPORT

EPA: 0.5 sq.ft. Weight: 8.0 lbs. (3.6 kg)



PSCRAS > Single plant support



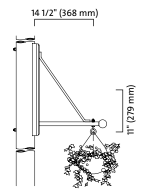
PSCRAD > Double plant support



> Maximum weight of 100 lbs (45.4 kg)

PSPCS / PSPCD > PLANT SUPPORT

EPA: 0.4 sq.ft. **Weight:** 7.5 lbs. (3.4 kg)



PSPCS > Single plant support



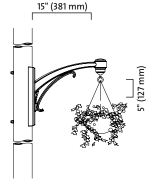
PSPCD > Double plant support



> Maximum weight of 100 lbs (45.4 kg) on each side.

PSYRS / PSYRD > PLANT SUPPORT

EPA: 0.5 sq.ft. Weight: 7.6 lbs. (3.5 kg)



PSYRS > Single plant support



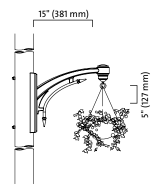
PSYRD > Double plant support



> Maximum weight of 100 lbs (45.4 kg)

PSARS / PSARD > PLANT SUPPORT

EPA: 0.5 sq.ft. Weight: 8.0 lbs. (3.6 kg)



PSARS > Single plant support



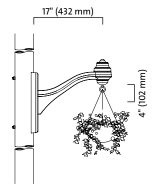
PSARD > Double plant support



> Maximum weight of 100 lbs (45.4 kg) on each side

PSCRFS / PSCRFD > PLANT SUPPORT

EPA: 0.6 sq.ft. Weight: 11 lbs. (5.0 kg)



PSCRFS > Single plant support



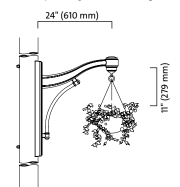
PSCRFD > Double plant support



> Maximum weigh t of 100 lbs (45.4 kg) on each side.

PSVCS / PSVCD > PLANT SUPPORT

EPA: 0.6 sq.ft. Weight: 9.6 lbs. (4.4 kg)



PSVCS > Single plant support



PSVCD > Double plant support



> Maximum weigh t of 100 lbs (45.4 kg) on each side.

Our quality finishing techniques provide premium protection for your poles and brackets

Available in Textured and Smooth finishes











BE2TX

Royal Blue

Ocean Blue



Midnight Blue

RD4TX Scarlet

RD2TX Burgundy

GNTX Green

GN4TX Blue Green

GN6TX Forest Green

GN8TX Dark Forest

Green



BG2TX

Sandstone



BRTX

Bronze



Available in a variety of standard colors and finishes to suit your needs

These colors are available in smooth finishes (to order remove TX from code). Due to the porous nature of castings, a smooth finish may present minor imperfections. Textured finishes conceal pores and provide a more uniform finish.

Textured only







Smooth only

Special colors

SCL Special Color (liquid) SCP Special Color (powder)

TS Hammertone Silver

TG Hammertone Gold

NP Natural Aluminum It is now possible to order smaller quantities of powder paint for a premium. Your representative can advise you if a powder coat paint can be developed for your project.



Custom colors

We support custom color options to the ultimate in color matching opportunities with your site lighting needs.



Lumital[™] surface treatment for aluminum and steel

The preparation of aluminum and steel surfaces involves a six-step treatment process.

- Alkaline cleaner: Each part is submerged in an alkaline solution to rid surfaces (inside and out) of grease and impurities.
- Clear water rinse: After a hot wash cycle, the parts are submerged and rinsed to eliminate any remaining trace of the cleaner.
- 3. Citric Acid: The parts are submerged in a citric acid solution for etching. This serves two purposes; it eliminates rust (inside and out) and provides surfaces with the required coarseness for adhesion of the Lumiseal™ (aluminum) or zinc phosphate (steel) treatment to the polyester powder coat.
- **4. Clear water rinse:** After the etching cycle, the parts are submerged and rinsed to eliminate any remaining trace of citric acid.
- 5. Lumiseal™ (aluminum): The parts are pre-treated and sealed in a one-step operation. The applied chemicals react with the paint film, creating a continuous barrier between paint and the metal substrate, thus providing superior corrosion-protection and adhesive. Zinc phosphate (steel): The parts are submerged in a zinc phosphate solution, leaving a 20 g/m2 layer of crystallized layer on the surface of the product. The self-healing feature of this layer will prevent corrosion, should the surface finish be damaged.
- **6. Clear water rinse:** After the pre-treatment, the parts are submerged and rinsed.

Explore a world of design combinations with Lumec poles and brackets

Call your Signify Sales Representative today for a product demo.

Visit www.lumec.com to learn more about what our poles have to offer.



© 2021 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify.

Signify North America Corporation 400 Crossing Blvd, Suite 600 Bridgewater, NJ 08807 Telephone: 855-486-2216 Signify Canada Ltd. 281 Hillmount Road, Markham, ON, Canada L6C 2S3 Telephone 800-668-9008

ll trademarks are owned by Signify Holding or their respective owners.