| Project     | c | Catalog # | Туре |  |
|-------------|---|-----------|------|--|
| Prepared by | M | Notes     | Date |  |



# Lumière

## Cambria 203

LED / Halogen Accent / Flood

### **Typical Applications**

Hospitality 
Commerical Landscape 
Outdoor Area/Site 
Residential
Architectural

### 🖌 Interactive Menu

- Order Information page 2
- Cambria 203 MR16 Halogen Photometric Data page 3
- Cambria 203 LED Photometric Data page 4
- Product Warranty

### **Product Certification**

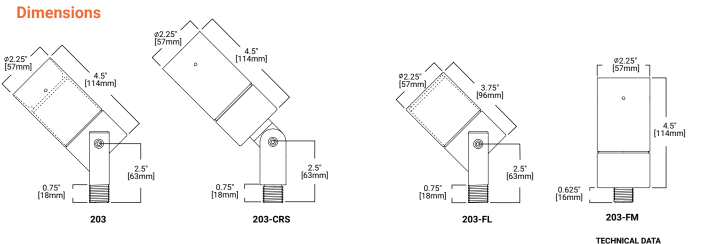


### **Product Features**



### **Top Product Features**

- 340° tilt, 360° rotation
- · Precision-machined aluminum, brass, bronze, copper or stainless steel
- Stainless steel hardware
- Siphon Protection System (S.P.S.)
- · Holds up to three optical accessories
- Three-year warranty



TECHNICAL DATA 8W LED, L70/60,000 hours at 25°C Low Voltage: 50W Halogen MR16



### **Order Information**

SAMPLE ORDER NUMBER: 203-FL-50MR16-12-NSS

| Domestic<br>Preferences<br>Domestic  | Series                                       | Construction  | Source<br>(for LED, select from each column and combine)<br>Source   |                                  | Voltage                               | Finish  |   |                     |
|--|--|---|--|----------------------------------|---------------------------------------|---|---|---------------------|
| Preferences 1  | Series                                       | Construction  | (for LED, sele   | ct from each co                  | lumn and combine)                     | Voltage   | Finish  |                     |
| [Blank]=Standard<br>BAA=Buy American Act   | 203=LED or MR16<br>Cambria Accent<br>Fixture | =Standard Side Swivel Stem, 1/2" NPS<br>CRS=Center Rear Swivel Stem, 1/2" NPS | 50MR16=50W max. Halogen MR16 (lamp not included)       8LED=8W LED     27=2700K<br>30=3000K<br>40=4000K*     10=10° Spot<br>25=25° Narrow<br>36=36° Wide |                                  | CRS=Center Rear Swivel Stem, 1/2" NPS |   | <b>12</b> =12V  | Painted<br>BK=Black |
|  |  | FM=Rear Flush Mount, 1/2" NPS<br>FL=Flush Lens, Side Swivel Stem, 1/2" NPS    |  |                                  | 25=25° Narrow                         |   | BZ=Bronze<br>CS=City Silver<br>VE=Verde<br>WT=White<br>Premium Finish                         |                     |
|  |  |   | 5LED=5W LED  | <b>AM</b> =Amber*<br>(585-595nm) | 25=25° Narrow                         |   | NBR=Natural Brass<br>NCP=Natural Copper<br>NBZ=Natural Bronze*<br>NSS=Natural Stainless Steel |                     |
| Notes<br>(1) Only product configurations<br>with this designated prefix<br>are built to be compliant with<br>the Buy American Act of 1933<br>(BAA). Please refer to DOMESTIC.<br><u>PREFERENCES</u> website for more<br>information. Components shipped<br>separately may be separately<br>analyzed under domestic<br>preference requirements. | Notes  | Notes   | Notes<br>* Not Title 20 compliant.   |                                  | Notes                                 | Notes<br>* For natural bronze ROHS material<br>consult factory. |   |                     |

### **Optical Accessories - Order Separately**

Filters (2.00" Diameter)

Optical Lenses (2.00" Diameter)

Optical Louvers

| Filters (2.00" Diameter) <sup>2</sup>  | Optical Lenses (2.00" Diameter) <sup>2</sup>   | Optical Louvers (2.00"<br>Diameter) <sup>2</sup> | Lamp or LED Modu | le Replacement    |
|--|--|--|------------------|-------------------|
| F71=Peach Dichroic<br>F72=Amber Dichroic<br>F73=Green Dichroic<br>F74=Medium Blue<br>F75=Yellow Dichroic<br>F76=Red Dichroic<br>F77=Dark Blue Dichroic<br>F78=Light Blue Dichroic<br>F78=Light Blue Dichroic<br>F80=Magenta Dichroic<br>F80=Magenta Dichroic<br>F22=Red Color<br>F33=Blue Color<br>F44=Green Color<br>F55=Yellow Color<br>F55=Yellow Color | LSL=Linear Spread Lens (elongates<br>standard beam spread)<br>DIF=Diffused lens (provides even<br>illumination)<br>OSL=Overall Spread Lens (increases<br>standard beam spread) | LVR=45° Hex Cell Louver<br>(reduces glare)       | 1.2*<br>[30.5mm] | 0.47"<br>[11.9mm] |
| Notes  | Notes  | Notes  |                  |                   |
| (2) Accessories sold separately will be separately analyzed under<br>domestic preference requirements. Consult factory for further<br>information.   |  |  | LED LOCATION     | MR16 LOCATION     |

### **Mounting Accessories - Order Separately**

| Ground Mounting   | Surface / Wall Mounting  | Low Voltage Tree Mounting  |  |
|---|--|--|--|
| Ground Mounting <sup>3</sup>  | Surface / Wall Mounting<br>-specify powder paint finish (BK,BZ,CS,VE,WT) <sup>3</sup>  | Low Voltage Tree Mounting <sup>3,4</sup>   |  |
| GS01=1-1/2"x 6-3/4" (38mm x 171mm) cast zinc ground spike<br>GS03=2-3/8" x 6-5/8" (960mm x 168mm) aluminum ground spike<br>with integral 12V wiring compartment. Specify powder paint finish<br>(BK,BZ,CS,VE,WT)<br>GS04=1" x 16-1/2" (25mm x 419mm) aluminum ground spike<br>with integral 12V wiring compartment. Specify powder paint finish<br>(BK,BZ,CS,VE,WT)<br>GS05=1" x 16-1/2" (48mm x 438mm) black polycarbonate ground spike<br>with 2"-13" height adjustment - requires fixture with extended stem.<br>GS08=1-7/8" x 8" (48mm x 203mm) black ABS ground spike<br>GS13=3-3/4" x 4-1/2" (95mm x 114mm) brass/stainless steel 3 prong<br>ground spike | FS1=2-7/8"x 4-5/8" (73mm x 117mm) rectagular wall plate or box cover<br>with single 1/2 NPS mounting hole<br>FS2=2-7/8"x 4-5/8" (73mm x 117mm) rectagular wall plate or box cover<br>with dual 1/2 NPS mounting holes<br>RS1=4-1/2" (144mm) machined aluminum standard round wall plate<br>with single 1/2 NPS mounting hole<br>RS2=4-1/2" (114mm) machined aluminum standard round wall plate<br>with single 1/2 NPS mounting hole<br>TM01=2-3/16" x 1-1/2" (71mm x 38mm) round mount for installation on<br>trees or other wood surfaces with 1/2 NPS mounting hole<br>TM05=3-7/8" x 2" (98mm x 51mm) rectangular tree/surface mount with<br>wiring compartment and single 1/2 NPS mounting hole | TM04=2-1/2" x 4-1/4" (64mm x 108mm) expanding tree strap with self<br>adjusting tension release for one fixture mount. Designed for a maximum<br>tree diameter of 24" (610mm)<br>TM04-2=two fixture mount<br>TM04-3=three fixture mount<br>TM04-3-three fixture mount<br>TR07-tree friendly ring with adjustable stand-offs. Accomidates 18"-24"<br>(457mm - 610mm) tree diameter<br>TR07-2=two fixture mount<br>TR07-3=three fixture mount<br>TR07-4=four fixture mount<br>TR07-6=six fixture mount |  |
| Notes   | Notes  | Notes  |  |
| (3) Accessories sold separately will be separately analyzed under domestic preference<br>requirements. Consult factory for further information  |  | (4) Available in galvanized stainless steel finish only  |  |



## Lumière

### **Product Specifications**

### **Material**

 Housing, hood and mounting stem are precisionmachined from corrosion-resistant billet stock 6061-T6 aluminum, C360 brass, C932 bronze\*, C110 copper or 303/304 stainless steel

#### **Finish**

- Fixtures constructed from 6061-T6 aluminum are double protected by an ROHS\* compliant chemical film undercoating and polyester powdercoat paint finish, surpassing the rigorous demands of the outdoor environment
- · A variety of standard colors are available

### Brass, Bronze\*, Copper or Stainless Steel

- · Fixtures constructed from brass, bronze\*, copper or stainless steel are left unpainted to reveal the natural beauty of the material
- Brass, bronze\* and copper will patina naturally over time

#### Hood

- · Hood is removable for easy relamping and accepts up to three internal accessories at once (lenses louvers, filters) to achieve multiple lighting effects
- · Model 203, 203-CRS & 203-FM: Weep holes prevent water and mineral stains from collecting on the lens, even in the straight-up position
- Model 203-FL: The flush lens design reduces fixture length, minimizes debris collection and prevents water and mineral stains from collecting on the lens

#### Gasket

Housing and hood are sealed with a high

### Cambria 203 MR16 Halogen Photometric Data

### Horizontal Illuminance on Surface - Cambria 203 Standard Recessed Hood - 50W MR16

temperature silicone o-ring gasket to prevent water

temperature adhesive to prevent water intrusion and

Model 203 and 203-FL include fully adjustable side-

Center rear swivel (203-CRS) or stationary rear flush

All models include 1/2" NPS threaded male fitting

mounted swivel stem, providing 340° tilt and 360°

mount (203-FM) models are also available

Stainless steel aim-locking mechanisms are

Lumière's exclusive Siphon Protection System

(S.P.S.) prevents water from siphoning into the

· Stainless steel hardware is standard to provide

Ceramic socket with 250° C Teflon® coated lead

· Remote 12V transformer required (not included) · Initial power draw on LED equipped fixtures is 12

standard (not available on 203-FM)

fixture through its own lead wires

maximum corrosion-resistance

wires and GU5.3 bi-pin base.

Tempered glass lens, factory sealed with high

breakage due to thermal shock

rotation for easy aiming

intrusion

**Mounting Stem** 

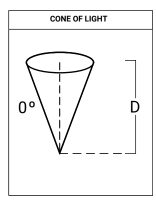
Hardware

Socket

Electrical

watts

Lens



| Filename | 203-50MR16-12-BK-NSP.ies |        |  |  |  |  |
|----------|--------------------------|--------|--|--|--|--|
| Lamp     | 50W MR                   | 16 NSP |  |  |  |  |
| CBCP     | 11,000                   | 11,000 |  |  |  |  |
| Distance | FC Beam Diameter         |        |  |  |  |  |
| 2'       | 2550                     | 1'6"   |  |  |  |  |
| 4'       | 638                      | 1'0"   |  |  |  |  |
| 6'       | 283                      | 1'6"   |  |  |  |  |
| 8'       | 159                      | 2'0"   |  |  |  |  |
| 10'      | 102                      | 3'0"   |  |  |  |  |
| 15'      | 45                       | 4'0"   |  |  |  |  |

| 203-50MR16-12-BK-NFL.ies |   |  |  |  |  |
|--------------------------|---|--|--|--|--|
| 50W MR16 NFL             |   |  |  |  |  |
| 3,200                    |   |  |  |  |  |
| FC                       | Beam Diameter   |  |  |  |  |
| 725                      | 1'0"  |  |  |  |  |
| 181                      | 2'6"  |  |  |  |  |
| 81                       | 4'0"  |  |  |  |  |
| 45                       | 5'0"  |  |  |  |  |
| 29                       | 6'6"  |  |  |  |  |
| 13                       | 10'0"   |  |  |  |  |
|                          | 50W MF<br>3,200<br>FC<br>725<br>181<br>81<br>45<br>29 |  |  |  |  |

#### CCT MULTIPLIER TABLE

| LAMP WATTAGE | MULTIPLIER |  |  |
|--------------|------------|--|--|
| 20W          | 0.32       |  |  |
| 35W          | 0.57       |  |  |

| Filename | 203-50MR16-12-BK-FL.ies |               |  |  |  |  |
|----------|-------------------------|---------------|--|--|--|--|
| Lamp     | 50W MR16 FL             |               |  |  |  |  |
| CBCP     | 2,000                   |               |  |  |  |  |
| Distance | FC                      | Beam Diameter |  |  |  |  |
| 2'       | 431                     | 1'6"          |  |  |  |  |
| 4'       | 106                     | 3'0"          |  |  |  |  |
| 6'       | 48                      | 5'0"          |  |  |  |  |
| 8'       | 27                      | 6'6"          |  |  |  |  |
| 10'      | 17                      | 8'0"          |  |  |  |  |
| 15'      | 7                       | 12'0"         |  |  |  |  |

| Filename | 203 -50MR16-12-BK-WFL.ies |               |  |  |  |
|----------|---------------------------|---------------|--|--|--|
| Lamp     | 50W MF                    | R16 WFL       |  |  |  |
| CBCP     | 1,200                     |               |  |  |  |
| Distance | FC                        | Beam Diameter |  |  |  |
| 2'       | 269                       | 2'0"          |  |  |  |
| 4'       | 67                        | 4'6"          |  |  |  |
| 6'       | 30                        | 7'6"          |  |  |  |
| 8'       | 17                        | 9'0"          |  |  |  |
| 10'      | 11                        | 11'6"         |  |  |  |
| 15'      | 5                         | 17'0"         |  |  |  |

#### NOTES AND FORMULAS

· Beam diameter is to 50% of maximum footcandles, rounded to the nearest half-foot.

· Footcandle values are initial. Apply appropriate light loss factors where necessary.

Bare lamp data shown. Consult lamp manufacturers to obtain detailed specifications for their lamps.

#### When sizing transformer use 12 watts per LED fixture

- Nominal power draw after start up is 8 watts
- LEDs are more voltage sensitive than standard halogen MR16 lamps
- The LED module is designed to operate within the range 12V +/- 1.2V. Any less or more voltage can cause premature failures

### Lamp

- · Halogen lamp not included
- SORAA LED modules are included
- Available in three color temperatures (2700, 3000 and 4000) or Amber (585-595nm)
- Three distributions (spot, narrow, and flood)
- Both color temperature and distribution must be specified when ordering. Soraa lamp compatible (8W Max)

#### Compliance

Tested to IESNA LM-79 and LM-80

#### **Shipping Data**

- Approximate Net Weight: 1.08 lbs. (0.49 kgs.)
- Effective Projected Area: 9.8 in<sup>2</sup>

#### Warrantv

- Three year warranty standard.
- \*For natural bronze ROHS material consult factory.

**View IES files** 

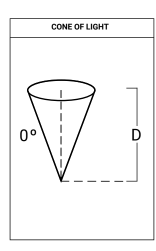


## Cambria 203 LED

## Cambria 203 LED Photometric Data LED Lumen and CBCP Table - 3000K

Yiew IES files

|    |       | Flush Hood |        |      | Regr | essed Hood (E | llack) | Regressed Hood (Silver) |        |      |
|----|-------|------------|--------|------|------|---------------|--------|-------------------------|--------|------|
|    |       | CBCP       | LUMENS | LPW  | CBCP | LUMENS        | LPW    | CBCP                    | LUMENS | LPW  |
|    | BASE  | 7758       | 456    | 57   | 7188 | 387           | 48.4   | 6554                    | 385    | 51.4 |
|    | +DIFF | 1278       | 372    | 46.5 | 1256 | 286           | 35.7   | 1206                    | 303    | 40.3 |
| 10 | +LSL  | 1700       | 402    | 50.3 | 1685 | 328           | 41     | 1557                    | 328    | 43.7 |
|    | +LVR  | 6837       | 315    | 39.9 | 6276 | 305           | 38.2   | 6010                    | 292    | 38.9 |
|    | +OSL  | 1700       | 402    | 50.3 | 1685 | 328           | 41     | 1557                    | 328    | 43.7 |
|    | BASE  | 3454       | 536    | 68.7 | 3285 | 480           | 60.8   | 3026                    | 465    | 63.6 |
|    | +DIFF | 977        | 435    | 55.7 | 936  | 344           | 43.5   | 924                     | 361    | 46.3 |
| 25 | +LSL  | 1021       | 482    | 61.8 | 999  | 406           | 51.4   | 923                     | 401    | 54.1 |
|    | +LVR  | 1864       | 492    | 63.1 | 1815 | 443           | 56.1   | 1705                    | 438    | 57.6 |
|    | +0SL  | 1864       | 492    | 63.1 | 1815 | 443           | 56.1   | 1705                    | 438    | 57.6 |
|    | BASE  | 1469       | 525    | 68.2 | 683  | 339           | 43.5   | 1444                    | 474    | 60.8 |
|    | +DIFF | 696        | 432    | 56.1 | 616  | 392           | 50.3   | 645                     | 345    | 44.8 |
| 36 | +LSL  | 624        | 476    | 61.9 | 1279 | 324           | 41.5   | 622                     | 408    | 53.6 |
|    | +LVR  | 1322       | 344    | 44.7 | 1197 | 434           | 56.3   | 1242                    | 323    | 42.5 |
|    | +0SL  | 624        | 476    | 61.9 | 1279 | 324           | 41.5   | 622                     | 408    | 53.6 |



Horizontal Illuminance on Surface - Cambria 203 Standard Recessed Hood - 3000K

| Filename: 203-SS-8LED3010-12-BK.ies |        |               | Filename: 2       | 203-SS-8LE | D3025-12-BK.ies |  |
|-------------------------------------|--------|---------------|-------------------|------------|-----------------|--|
| Test No.: P349415                   |        |               | Test No.: P349495 |            |                 |  |
| Distance                            | FC     | Beam Diameter | Distance          | FC         | Beam Diameter   |  |
| 2'                                  | 1797.1 | 0.4           | 2'                | 821.4      | 0.6             |  |
| 4'                                  | 449.3  | 0.8           | 4'                | 205.3      | 1.2             |  |
| 6'                                  | 199.7  | 1.2           | 6'                | 91.3       | 1.8             |  |
| 8'                                  | 112.3  | 1.6           | 8'                | 51.3       | 2.4             |  |
| 10'                                 | 71.9   | 2             | 10'               | 32.9       | 3               |  |
| 15'                                 | 31.9   | 3.2           | 15'               | 14.6       | 4.6             |  |
| 20'                                 | 18     | 4.2           | 20'               | 8.2        | 6               |  |
| 30'                                 | 8      | 6.4           | 30'               | 3.7        | 9.2             |  |
| 40'                                 | 4.5    | 8.4           | 40'               | 2.1        | 12.2            |  |

| Filename: 203-SS-8LED3036-12-BK.ies |       |               |  |  |  |  |
|-------------------------------------|-------|---------------|--|--|--|--|
| Test No.: P349480                   |       |               |  |  |  |  |
| Distance                            | FC    | Beam Diameter |  |  |  |  |
| 2'                                  | 361.1 | 1             |  |  |  |  |
| 4'                                  | 90.3  | 2.2           |  |  |  |  |
| 6'                                  | 40.1  | 3.4           |  |  |  |  |
| 8'                                  | 22.6  | 4.6           |  |  |  |  |
| 10'                                 | 14.4  | 5.8           |  |  |  |  |
| 15'                                 | 6.4   | 8.6           |  |  |  |  |
| 20'                                 | 3.6   | 11.6          |  |  |  |  |
| 30'                                 | 1.6   | 17.4          |  |  |  |  |
| 40'                                 | 0.9   | 23.2          |  |  |  |  |

### CCT MULTIPLIER TABLE

| CCT (K) /<br>COLOR | MULTIPLIER |
|--------------------|------------|
| 2700K              | 1.04       |
| 3000K              | 1.00       |
| 4000K              | 0.78       |

Note: Multiplier can be used to calculate center beam candle power (CBCP), Lumens and footcandle (FC) values

### Horizontal Illuminance on Surface - Cambria 203 Flush Lens Hood - 3000K

| Filename: 203-FL-8LED3010-12-BK.ies |        |               |  | Filename: 2 | 203-FL-8LE        | D3025-12-BK.ies |  |
|-------------------------------------|--------|---------------|--|-------------|-------------------|-----------------|--|
| Test No.: P349420                   |        |               |  | 1           | Test No.: P349500 |                 |  |
| Distance                            | FC     | Beam Diameter |  | Distance    | FC                | Beam Diameter   |  |
| 2'                                  | 1939.5 | 0.4           |  | 2'          | 863.4             | 0.6             |  |
| 4'                                  | 484.9  | 0.8           |  | 4'          | 215.9             | 1.2             |  |
| 6'                                  | 215.5  | 1.2           |  | 6'          | 95.9              | 1.8             |  |
| 8'                                  | 121.2  | 1.6           |  | 8'          | 54                | 2.4             |  |
| 10'                                 | 77.6   | 2             |  | 10'         | 34.5              | 3               |  |
| 15'                                 | 34.5   | 3             |  | 15'         | 15.3              | 4.6             |  |
| 20'                                 | 19.4   | 4.2           |  | 20'         | 8.6               | 6.2             |  |
| 30'                                 | 8.6    | 6.2           |  | 30'         | 3.8               | 9.2             |  |
| 40'                                 | 4.8    | 8.4           |  | 40'         | 2.2               | 12.4            |  |

| Filename: 203-FL-8LED3036-12-BK.ies |       |               |  |  |  |  |  |
|-------------------------------------|-------|---------------|--|--|--|--|--|
| Test No.: P349485                   |       |               |  |  |  |  |  |
| Distance                            | FC    | Beam Diameter |  |  |  |  |  |
| 2'                                  | 367.2 | 1             |  |  |  |  |  |
| 4'                                  | 91.8  | 2.2           |  |  |  |  |  |
| 6'                                  | 40.8  | 3.4           |  |  |  |  |  |
| 8'                                  | 22.9  | 4.6           |  |  |  |  |  |
| 10'                                 | 14.7  | 5.8           |  |  |  |  |  |
| 15'                                 | 6.5   | 8.6           |  |  |  |  |  |
| 20'                                 | 3.7   | 11.6          |  |  |  |  |  |
| 30'                                 | 1.6   | 17.4          |  |  |  |  |  |
| 40'                                 | 0.9   | 23.2          |  |  |  |  |  |

### TECHNICAL INFORMATION

1.Dimming is dependant on remote transformer compatibility with LED module. Please see compatibility for dimmer switch and transformer selection.

2. When using a magnetic dimmer switch there are two recommended LED compatible 120V magnetic dimming switches: Lutron Ariadni AVLV-600P and Lutron Diva DVLV-600P 3.IMPORTANT: When sizing transformer use 12 watts per LED fixture. Nominal power draw after start up is 8 watts. Any less or more voltage can cause premature failures.



Cooper Lighting Solutions 18001 East Colfax Avenue Aurora, CO 80011 P: 303-393-1522 www.eaton.com/lighting

© 2021 Cooper Lighting Solutions All Rights Reserved.

Specifications and dimensions subject to change without notice.