



Cambria 203 LED

The next generation of landscape and architectural accent lighting





CAMBRIA 203 LED

Seamlessly integrating next generation sustainable technology

Lumière's next generation offering in the LED field builds upon the latest available device and driver technology and is fully upgradable as the technology continues to evolve.



Specifically designed for low voltage systems, Lumière's Cambria 203 LED module enables the end user to selectively integrate both halogen and LED devices on the same lighting circuit (12V). As the 203-LED fixtures can be installed in the exact same way as any other low voltage system, integration of LED technology into both new-build and retrofit applications is simple and seamless. This proprietary MR16 style LED module design also incorporates a thermal feedback control circuit that monitors on-board temperatures and modifies its own operating parameters to optimize system performance and maximize life.

- 12 Watts
- On board driver
- Low voltage input
- 3 color temperatures (3000K, 4100K, & 6500K)
- 3 optics (5°, 15°, & 25°)
- Thermal feedback control
- Thermally designed for 203 package (heat sink)



Cambria 203-LED Photometry





ORDERING

FIXTURE 203= LED Cambria Accent Fixture

CONSTRUCTION

 $\label{eq:linear_linear} \begin{array}{l} _ = \mbox{Standard Side Swivel Stem, 1/2" NPS} \\ \mbox{CRS} = \mbox{Center Rear Swivel Stem, 1/2" NPS} \\ \mbox{FM} = \mbox{Rear Fisuh Mount, 1/2" NPS} \\ \mbox{FL} = \mbox{Flush Lens, Side Swivel Stem, 1/2" NPS} \end{array}$

SOURCE

12WLEDS = 12W Warm LED Spot 12NLEDS = 12W Neutral LED Spot 12CLEDS = 12W Cool LED Spot 12WLEDN = 12W Warm LED Narrow 12NLEDN = 12W Neutral LED Narrow 12CLEDM = 12W Cool LED Narrow 12WLEDW = 12W Warm LED Wide 12NLEDW = 12W Neutral LED Wide

Note:

Warm = 3000K Neutral = 4100K Cool = 6500K Spot = 5 degrees Narrow = 15 degrees Wide = 25 degrees

VOLTAGE 12 = 12 Volts

FINISH Painted BK = Black BZ = Bronze CS = City Silver VE = Verde WT = White

Metal NBR = Brass NBZ = Bronze NCP = Copper NSS = Stainless Steel

OPTICAL ACCESSORIES

LSL = Linear Spread Lens, 2.00" Dia. OSL = Overall Spread Lens, 2.00" Dia.

DIF = Diffused Lens, 2.00" Dia.LVR = Hex Cell Louver, 2.00" Dia.

FH203 = 45 degree angled glare shield

PROJECT NAME:							TYPE:	
CATALOG #:	-	-	-	-	-	-		

Specifications and dimensions subject to change without notice.



4675 Holly Street Denver, CO 80216 P: 303-393-1522 F: 303-393-1477 www.cooperlighting