

PROJECT INFORMATION

PROJECT

TYPE

QUANTITY

NOTES



http://barbican.ca/product/sliced-cone/ product code #16-5201

this spec sheet was generated on Feb 7th 2020



The boundless shape of the infinity symbol brings a timeless feel to a modern space. We have taken the traditional cone and made it a little more edgy to form the Sliced Cone. This fixture, available in two-tone, adds sophistication and sensuality to any room.









http://barbican.ca/product/sliced-cone/ product code #16-5201

this spec sheet was generated on Feb 7th 2020

Build Your Product Code

#16-5201						
Code		Diameter			Height	
This is the primary product code for the Sliced Cone.		11D 11"			11H 11"	
Material	Mounting		F	Finish (Canopies, Stems)		
Pick from our large collection of over 1000 materials	CMB Cord Mount BLACK CMW Cord Mount WHITE SM Stem Mount		WHT BLK BA RAL	A Black Brushed Aluminum		
Source	Voltage			Temperature		
LED7W 7 Watts	120V 277V			3000K 2700K 3500K 4000K	3000 °K 2700 °K 3500 °K 4000 °K	
Colour Rendering Index		Dimming Drivers				
90CRI 90 CRI		,				



http://barbican.ca/product/sliced-cone/ product code #16-5201

this spec sheet was generated on Feb 7th 2020

Feature Descriptors

Material	Mounting	Finish (Canopies, Stems)	Source
Open the material palette.	Choose between Stainless Steel Aircraft Cable with either a Black or White Power Cord, or Stem Mount. Standard Aircraft Cable is 144". Standard Stem length is 48".	Finish applies to the canopy and, if applicable, the stem. RAL colours are a premium option, additional charges apply and may increase lead time.	All of our products are now available in LED only. If you require fluorescent or incandescent sourcing, please contact Barbican for options.
			Please note if lumens are shown, they are delivered and approximate. Other lumen packages are available Driver loss is included in the Nomina LED Wattage.
Voltage	Temperature	Colour Rendering Index	Dimming Drivers
120 and 277 are standard options	Colour temperature is a description of the warmth or coolness of a light source. It is a characteristic of visible light and is stated in units of absolute temperature, known as Kelvin (K).	A colour rendering index (CRI) is a quantitative measure of the ability of a light source to reveal the colours of various objects faithfully in comparison with an ideal or natural light source.	Sensor Ready and Integrated controls, as well as proprietary drivers can be added to Barbican fixtures. Please consult Barbican for availability of these options for this fixture.



http://barbican.ca/product/sliced-cone/ product code #16-5201

this spec sheet was generated on Feb 7th 2020



























































