Oval Halo #01-013



http://barbican.ca/product/oval-halo/ product code #01-013

this spec sheet was generated on Feb 7th 2020

PROJECT INFORMATION

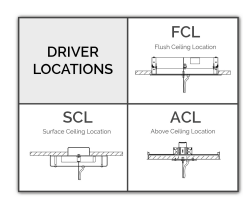
PROJECT	
TYPE	QUANTITY
NOTES	



The Oval Halo by Barbican was created to offer a contemporary and compact design that merges seamlessly with its environment. Similar to it's sister fixture, Halo (Winner of the Platinum ADEX Award in 2017 and 2018, as well as the Product Innovations Award by Buildings Magazine), the Oval Halo is manufactured to Barbican's highest construction standards. Only 4" in height, our Oval Halo light fixture is made from aluminum with a painted white interior to allow for optimal light radiance and glow. The Halo uses only high output LEDs, yet due to its design, can offer a soft, ambient effect.

Our standard Oval Halo has a white interior, but painted exteriors (two-tone) are also available, and now can be matched to our fabric colours! Colour choice for the exterior can be indicated in the "Halo Colour (Outside)" section below. Mounting length restrictions may apply.







oarbican specification sheet Oval Halo #01-013



http://barbican.ca/product/oval-halo/ product code #01-013

this spec sheet was generated on Feb 7th 2020

Build Your Product Code

				_								
	#01-	013										
Code This is the primary product code for the Oval Halo.				Width 72W 72"				Length				
								Length Condition 36L 72"		Conditional 72"	nal Width	
Heigh	t			Mountin	g					Dr	iver Location	
4H	4"			Aircraft Cable					CSCL OSCL FCL ACL	Surf	Surface Ceiling Location – Centre Surface Ceiling Location – Offset Flush Ceiling Location Above Ceiling Location	
Finis	h (Canopies,	Stems)			Specia	al Finish	1				Source	
WHT White BLK Black BA Brushed Aluminum RAL RAL (North American)				F2WHT White F2BA Brushed Aluminum F2RAL RAL (North American)			5	570LM	/LF(9.5W/LF)	570LM/LF (9.5W/LF)		
				F20	CUSTF	Custo	m					
Voltage Temper		Tempera	ture	Colour Rendering Index					Dimming Drivers			
120V 120 Volt 277V 277 Volt	S	3000K 2700K 3500K	3000 °K 2700 °K 3500 °K		9	0CRI	90 CRI		Dii			Conditional Voltage 20 Volts, 277 Volts

barbican specification sheet Oval Halo #01-013



http://barbican.ca/product/oval-halo/ product code #01-013

this spec sheet was generated on Feb 7th 2020

Feature Descriptors

Length	Mounting	Driver Location	Finish (Canopies, Stems)		
The lengths available are dependant on the widths selected above.	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".	Surface Ceiling Location is most visible. Flush Ceiling Location places electronics flush with the ceiling with a visible cover mounted flush to the ceiling. Remote LED Driver Box (Above Ceiling Location) places electronics above the acoustic ceiling with a small cover mounted flush to the ceiling.	Finish applies to the canopy and, if applicable, the stem. RAL colours are a premium option, additional charges apply and may increase lead time.		
Source	Voltage	Temperature	Colour Rendering Index		
Please note if lumens are shown, they are delivered and approximate. Other lumen packages are available. Driver loss is included in the Nominal LED Wattage.	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.		

Dimming Drivers

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/oval-halo/ product code #01-013

this spec sheet was generated on Feb 7th 2020



































































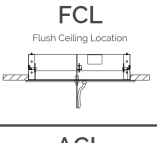




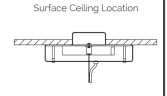




LOCATIONS





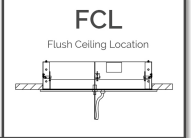








DRIVER LOCATIONS



SCL



