barbican specification sheet Veer #18-S90L

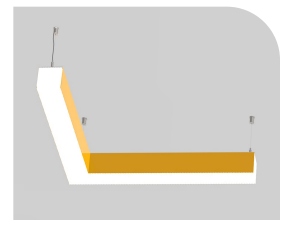


http://barbican.ca/product/veer-90/ product code #18-S90L

this spec sheet was generated on Feb 7th 2020

## PROJECT INFORMATION

PROJECT	
TYPE	QUANTITY
NOTES	



Release your creativity with Metro! This modular system allows you to expand your design into new terrain with a plethora of colour and shapes to choose from. Made with our specialized laminated shade material, each Metro product is durable and less prone to damage during installation and day-to-day interactions than traditional fabric shades. The Veer (formerly the "L-Shape 90°") brings structure to a room. The impact of a 90-degree change of direction will funnel new energy into the space. Hung alone as a focal point pendant, or used in conjunction with other Metro fixtures, the Veer helps bring the "right" ambiance to any environment. Please see the images and drawings to the left or contact Barbican for any questions you may have in selecting the fixture(s) you need.

Please note that the overall dimensions are based on the centre line (see example in the images section). Contact Barbican for any questions you may have regarding dimensions. All configurations come standard with a 1? purpose gap (see drawing at left). A butt joint is available upon request for most configurations, please contact Barbican for more information. "End Lens" option (#5 below) refers to the exposed end diffuser(s), where a modular section begins and/or terminates. Choices for this diffuser are to either match the front material (MFM) or to match the bottom diffuser material (MBL). The default for all interior diffusers is to match the bottom diffuser in order to keep the section from darkening with a fabric or other material. Please see drawing attached for reference.



**CUT SHEET** 



arbican specification sheet Veer #18-S90L



http://barbican.ca/product/veer-90/ product code #18-S90L

this spec sheet was generated on Feb 7th 2020

## **Build Your Product Code**

#18-S90	L									
Code		Component Size					Size			
This is the primary product the Veer.	code for	1212L 90° - L Shape - length: 12" x length: 12" 2424L 90° - L Shape - length: 24" x length: 24"						3W 3H, 4H, 6H, 8H, 10H, 12H 4W 3H, 4H, 6H, 8H, 10H, 12H 6W 3H, 4H, 6H, 8H, 10H, 12H 8W 3H, 4H, 6H, 8H, 10H, 12H 10W 3H, 4H, 6H, 8H, 10H, 12H 12W 3H, 4H, 6H, 8H, 10H, 12H		
Material		Mounting				Driver Location				
Pick from our large colle 1000 materia		ACW Aircraft Cable WHITE Power Cord FCL			SCL FCL ACL	Surface Ceiling Location Flush Ceiling Location Above Ceiling Location				
Finish (Cano	pies, Stems)			Source					Voltage	
WHT White BLK Black BA Brushed Alumin RAL RAL (North Ame				190LM/LF(2W/LF) 380LM/LF(4W/LF) 760LM/LF(8W/LF)	190LM/LF 380LM/LF 760LM/LF	(4W/LF)			120V 120 Volts 277V 277 Volts	
Temperature	Colour Rende	ering Index		Din	ming Drive	rs			Assembly Type	
3000K 3000 °K 2700K 2700 °K	90CRI	90 CRI		Dimming Driver		onal Voltage lts, 277 Volts		SP PG NG	Single Pendant Purpose Gap No Gap (Premium)	

barbican specification sheet Veer #18-S90L



http://barbican.ca/product/veer-90/ product code #18-S90L

this spec sheet was generated on Feb 7th 2020

## **Feature Descriptors**

**Assembly Type Driver Location Temperature** Please note default is a singular product. Hung Surface Ceiling Location is most visible. Flush Colour temperature is a description of the warmth independently (not in an array). Ceiling Location places electronics flush with the or coolness of a light source. It is a characteristic of visible light and is stated in units of absolute ceiling with a visible cover mounted flush to the If you require an array, you will need to select the ceiling. Remote LED Driver Box (Above Ceiling temperature, known as Kelvin (K). gap type. Arrays require a drawing or sketch, Location) places electronics above the acoustic please submit to sales@barbican.ca for clarity. ceiling with a small cover mounted flush to the ceiling. Singular Pendant

Colour Rendering Index	Dimming Drivers	Mounting	Source
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.	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".	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.
Finish (Canopies, Stems)	Size	Voltage	Material
Finish applies to the canopy and, if applicable, the stem. RAL colours are a premium option, additional charges apply and may increase lead time.	Please note that side illumination is optimized at a width to height ration of 2X or less.	120 and 277 are standard options	Open the material palette.



Veer #18-S90L



http://barbican.ca/product/veer-90/ product code #18-S90L

this spec sheet was generated on Feb 7th 2020

































































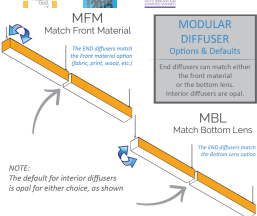


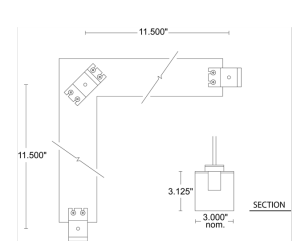


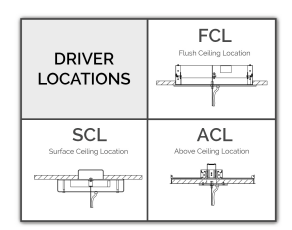


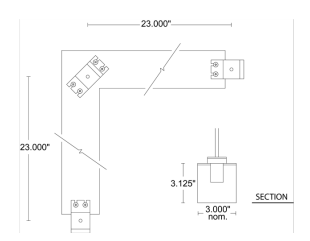












## acoustic reflex collection

