

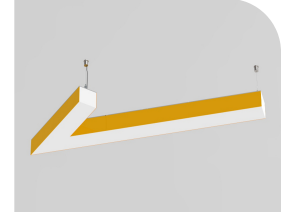
PROJECT INFORMATION

PROJECT	
ТҮРЕ	QUANTITY
NOTES	

http://barbican.ca/product/chek/

product code #18-S01Z

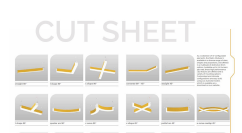
this spec sheet was generated on Feb 7th 2020

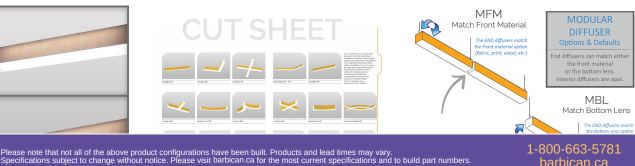


Release your creativity with Metro! This modular system allows you to expand your design into new terrain with a plethora of colour and shapes to choose from. Made with our specialized laminated shade material, each Metro product is durable and less prone to damage during installation and day-to-day interactions than traditional fabric shades. The Chek (formerly the "Corner 90°-45°) will allow your design to smoothly transition between 90° and 45° fixtures. Hung alone or combined with the other Metro shapes, you can adapt to fit any environment and application.

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.







barbican.ca



http://barbican.ca/product/chek/

product code #18-S01Z

this spec sheet was generated on Feb 7th 2020

Build Your Product Code

	#18-S0	12								
	Code		Component Size			Size				
This i	is the primary prod the Chek.	luct code for	12 17	34L le 24L le	ength: 12" x length 17" ength: 12" x length 34" ength: 17" x length 24" ength: 24" x length 34"		31 41 61 81 101 121	 N 3H, 4H, 6H N 3H, 4H, 6H N 3H, 4H, 6H N 3H, 4H, 6H 	H, 8H, 10H, 12H H, 8H, 10H, 12H	
Material			ACB	Mounting			Driver Location SCL Surface Ceiling Location			
Pick from our large collection of over 1000 materials			ACW				FCL	FCL Flush Ceiling Location		
	Finish (Canc	opies, Stems)			Source				Voltage	
WHT	White				190LM/LF(2W/LF) 190LM/LF (2W/LF) 120V			120V 120 Volts		
BLK BA RAL	Black Brushed Alumin RAL (North Ame				380LM/LF(4W/LF) 3	380LM/LF (4W/ 760LM/LF (8W/	LF)		277V 277 Volts	
Temperature Colour Rendering Index		ering Index	Dimming Drivers		Assembly		Assembly Type			
3000K 3	000 °K 700 °K	90CRI	90 CRI		Dimming Drivers DB(0-10V)	Conditional		SP PG	Single Pendant Purpose Gap	



Chek #18-S01Z



http://barbican.ca/product/chek/ product code #18-S01Z

this spec sheet was generated on Feb 7th 2020

Feature Descriptors

Assembly Type		Driver L	ocation		Temperature		
Please note default is a singular producindependently (not in an array) If you require an array, you will need to gap type. Arrays require a drawing or please submit to sales@barbican.ca for Singular Pence (Standard) Not in an array	r). select the r sketch, for clarity.	Surface Ceiling Locatio Ceiling Location places e ceiling with a visible cov ceiling. Remote LED Dr Location) places electro ceiling with a small cove ceil	electronics flush with the er mounted flush to the iver Box (Above Ceiling nics above the acoustic er mounted flush to the	or coolnes of visible	perature is a description of the warmth s of a light source. It is a characteristic light and is stated in units of absolute nperature, known as Kelvin (K).		
Colour Rendering Index	Di	mming 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.



Chek #18-S01Z

barbican			th	is spec she	produ	n.ca/product/chek uct code #18-S01Z d on Feb 7th 2020	Ζ
WEY Callection ************************************	HPC ¹ HPC ¹ HAO 2018	HPC1 2018	Olimpus 2018 Wave 2018	the Oricide Afforesent the begins the begins HPCS 2017 Good Design Arcard Calific functs in agreement or Design	Wave Award of Merit	Halo Product Innovations Product Innovations	Systems Award
Pipelight HPC1** Clympost Children Contract Contract	Pipelight HPC** The Wav		Halo 2017 The Worke	High Performance Overhead	The Wave STREAM LEC A NetCon ResCan 2016	The Wave 2016 The Wave DESIGN	2016
MEND MAtch Front Material The END diffusers match fabric, print, wood, etc.	The Wave MFM Match Front Material The END diffusers match the Front material option (rabric, print, wood, etc.) MODULAR DIFFUSER Options & Defaults Ind diffusers can match either the front material or the bottom lens. Interior diffusers are opal.			R NS	FCL Flush Ceiling Location		
NOTE: The default for interior diffusers is opal for either choice, as shown	MBL Match Bottom Lens		Surface Ceiling Lo	cation	Above Ce	CL iling Location	
MOUNTING FOR MODULAR SPACING	Singular Pendant Mountin	g	TBD		- t	se note that he width	
PG Purpose Gap Mounting	NG No Gap Mounting				calc the	shown is ulated from centre line D = CL + W nsion - centre line + width	

