

Models #16-5518, 16-5524, 16-5530,
16-5536, 16-5542, 16-5548

DOUBLE TIERED SURFACE CEILING DRUMS

Create your part-number by filling in the chart on the following page.

GENERAL OPTIONS

Please see website or catalogue for full listing of fabric colours, prints and trims.

SHADE MATERIAL

- LF - Standard laminated fabric
- LFPS - Printed shade with white fabric backer*
- LPS - Printed shade with opal backer (includes printed wood)*
- FF - Fabric Free, no fabric or printing

SHADE COLOUR/PRINT*

- LF# - Standard Lam. Fabric Colour #
- PS# - Print #, send colour choices
- PW(G#/S#) - Printed Wood, grain # and stain #
- CUSTPRNT - Custom Print, provide graphic file
- FFOA - Fabric Free, Laminated Opal

*Customers are responsible for acquiring licensing rights and paying licensing fees relating to graphics or artwork not included in the Barbican catalogue.

HEIGHT (Refers to Top Tier only, bottom tier is 4" std.)

- 8" • 10" • 12" • 18"

MOUNTING

- SC - Surface Ceiling

BOTTOM LENS

- HTO - High Transmission Opal (std.)
- OA - Opal
- DTC - Double Textured Clear

TRIM (Top Tier Only)

- NT - No trim (std.)
- T#### - Trim Number (see website)

FINISH (Mounting Plate Only)

Standard:

- WHT - White, Polyester Powder Coat

VOLTAGE

- INC: 120V
- CFL, LED: 120V, 277V

NOTE: If a suspended ceiling is being used, contractor must provide means of secondary support. This support may be threaded rod or suspension cables.

Not exactly what you're looking for? Please contact us with your custom requirements.

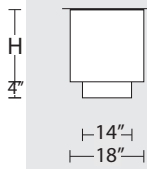
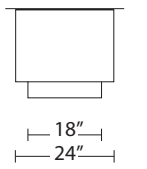
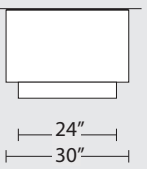
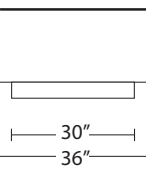
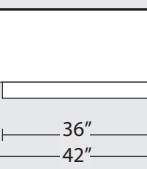
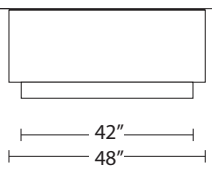
- Web: www.barbican.ca
- Email: info@barbican.ca
- Telephone: 1-800-663-5781
- Fax: 905-991-9708

DOUBLE TIERED SURFACE CEILING DRUMS

Models # 16-5518, 16-5524, 16-5530,
16-5536, 16-5542, 16-5548

SIZE-SPECIFIC OPTIONS

Please select options specific to the chosen diameter and height.

<u>MODEL CODE</u>	16-5418	16-5424	16-5430	16-5436	16-5442	16-5448
*Note: By necessity, a vertical seam is visible.						
DIAMETER	18"	24"	30"	36"	42"	48"
SOURCE	INC = 2x40W <i>LED Colour Temp Std: 3000K Available: 4000K, 6000K</i>	INC = 2x40W CFL = 2x13W 2x18W 2x26W 2x32W 2x42W	INC = 2x40W CFL = 2 or 4: 26W 32W 42W	INC = 3 or 4: 40W CFL = 2 or 4: 26W 32W 42W	INC = 3 or 4: 40W CFL = 2, 4 or 6: 26W 32W 42W	INC = 3 or 4: 40W CFL = 4 or 6: 26W 32W 42W
<i>CRI Std: 80+ Available: 90+</i>	LED = 36W	LED = 36W 72W	LED = 36W 72W	LED = 72W 108W 144W	LED = 72W 108W 144W	LED = 72W 108W 144W
<i>CRI is affected by shade colour and lens type</i>						
OPTIONS	<ul style="list-style-type: none"> • DB - Dimming ballast/driver; provide manufacturer's model number for pricing and voltage options. <i>For a list of compatible dimming ballasts, see back of catalogue, or visit www.barbican.ca</i> 					

NOTE: If a suspended ceiling is being used, contractor must provide means of secondary support. This support may be threaded rod or suspension cables.

BUILD YOUR PART-NUMBER

				SC						
MODEL CODE	SHADE MATERIAL	SHADE COL/PRINT	HEIGHT	MOUNTING	BOTTOM LENS	TRIM	FINISH	SOURCE	VOLTAGE	OPTIONAL
16-5518	LF	LF#	8H	SC	HTO	NT			120V	DB
16-5524	LFPS	PS#	10H		OA	T#####			277V*	
16-5530	LPS	PW(G#/S#)	12H		DTC	(Top Tier Only)				
16-5536	CUSTPRNT		18H							
16-5542	FF	FFOA								
16-5548										

Please note that not all of the above product configurations have been built. Products and lead times may vary.
Specifications subject to change without notice. Please visit our website for the most current specifications and to build part numbers.