

PEACE SCONCE

WALL SCONCE



The soft curve of the Peace Sconce is completely seamless. With a height of 13", a width of 10" and a depth of 3-7/8", this sconce is an ADA Compliant Fixture*. The opal diffusers at the top and bottom of the shade create an hourglass pattern of light on the wall. Manufactured with Barbican's laminated shade material, ensures that the fixture is harder to damage, easier to clean and can be sanitized, allowing it to be used in spaces that require a high level of sanitation like hospitals and food services

*ADA Compliant Fixture. The American Disabilities Act (ADA) has set restrictions for clearance that will enable safe use of the space for everyone. Our ADA-compliant fixtures have thin profiles, under 4" in depth, making them ideal for various room applications.

RELATED FIXTURES



Antica Sconce



Biscotti Sconce



Tower



Tubular

AVAILABLE FINISH OPTIONS

Laminated Fabric



Printed Pattern



Natural Wood



Natural Stone



Artisan Collection



Metal



PEACE SCONCE

WALL SCONCE



SPECIFICATION (1/2)

Fixture	Width	Height	Shade Finish Category*	Shade Finish Selection*	Diffuser
16-38					HTO
16-38 Peace Sconce	10W 10"	13H 13"	LF Laminated Fabric * FF Fabric Free PS Printed Pattern PW Natural Wood PSF Natural Stone PSASP Sarah Phelps ** PSAKC Kaleidoscope ** PSAAP Aleta Pippin ** CP Custom Printing <i>Consult factory</i>	Finish Name <i>* Please visit barbican.ca/resources to view finishes or choose from the laminated materials lightbox in the drum product builder on our website.</i> <i>** If choosing FF for Fabric Free for Shades Finish Category, no selection is required here.</i>	HTO Opal

** See following pages for examples/ names of all Laminated Fabric finishes*
*** Part of Barbican's [Artisan Collection](#)*

Mounting	Driver Location	Voltage	Back Plate Finish	Color Temperature
SFM		UNV	WBP	
SFM Surface Mount	INDL Intergral Driver* CUSDL Custom Driver <i>* Tunable white and RGB/RGBW sources may require remote driver. Consult factory for details</i>	UNV 120/277 Volts <i>Consult factory for other voltages</i>	WBP White	<i>White Sources</i> 2700K 2700K 3000K 3000K 3500K 3500K 4000K 4000K 3000FS Full Spectrum 3000K 3500FS Full Spectrum 3500K 2765K Tunable White* 2700K - 6500K CUSK Custom CT* <i>RGB / RGBW Sources</i> RGBW RGBW* <i>*Consult factory for CT options in this column</i>

Color Rendering	Delivered Output	Dimming Driver
90CRI		
90 90+ CRI <i>Full Spectrum: Min 95+ CRI Min R1-R15 90+ Rf 95 Rg 105</i>	10 WO 10W 20 WO 20W CUSWO Custom Output* <i>Maximum Output varies by diameter Delivered output varies by shade finish choice. Consult factory for details on specific options.</i>	<i>White Sources Static</i> S010V10 Standard 0-10V, 10% S010V01 Standard 0-10V, 1%, (dim to off) EDALI01 DALI control, 0.1% LECO01 Lutron Ecosystem, 1% SOFTB, (Soft-on, Fade-to-Black) <i>White Sources Tunable</i> TW010V Tunable White 2-Channel 0-10V TWDALI Tunable White DALI control LECOTW Lutron Ecosystem, 1%, Tunable White - T series <i>RGB / RGBW Sources</i> EDMX01 DMX, 0.1% CUSDD Other Driver Options <i>Consult factory for availability of other driver options (including POE and Camera Safe)</i>

PEACE SCONCE

WALL SCONCE



WRITTEN SPECIFICATIONS

LED System

- LED Circuitry is applied to minimum 0.0625" thick aluminum modules for excellent heat management. Modules are removeable for maintenance and are 90% recyclable.
- LEDs are 90+CRI, 3 SDCM.
- Fixture performance at 3000K, 90CRI, 1460lms, 20W, 73 LPW delivered with Fabric Free Shade. Fabric color or print will have impact on delivered lumens, consult factory for details..

Construction

- Side Diffuser: Wet Laminated PETG (polyethylene terephthalate glycol-modified); which is a variant of PET used in water bottles everywhere. Designed to be used in environments where high levels of disinfectant products are used. It is also has a much higher impact resistance than Acrylic.
 - Barbican uses a proprietary diffusion formula PETG which in conjunction with the LED system provides excellent efficiencies of up to 95 lumens per watt at 3000K 90+ CRI.
- Metal construction to be aluminum minimum 0.0625" thickness. Fasteners are to be stainless steel.
- Cable grippers are nickel plated solid brass and stainless steel. Cables are 1/16" stainless steel.
- Canopies and driver housings are minimum 0.0625" aluminum.
- Barbican's Drum fixtures comes standard with the shade and light engine fully enclosed to protect from ingress of dirt, dust and other site conditions.

Mounting

- Power cables are low voltage from the canopy drivers.
- Drivers: All drivers are mounted in the canopy. Standard drivers include 0-10V 10% dimming 120/277V with Power Factor of >.9. Barbican works with most Control and Driver manufacturers including POE and can easily modify the driver housings for special control gear. Fixtures over 96W may require more than one driver per fixture.
- Emergency fixtures are supplied with leads and KO for UL924 relays (by others). Battery back up will usually only drive one or two of the cores in larger fixtures to maintain the 90 minute requirement. Maximum distance driver to fixture 15 feet.
- Labels: ETL US and Canada, CE Europe and Middle East (Dry, Damp indoor use only)
- Finish: Polyester Powder Coated standard, Hand Brushed Aluminum
- Lumen Maintenance: Reported L90 > 10,000hrs, Calculated > 60,000hrs (TM-21)
- Warranty: 5 years limited at 25 Celsius. Contact Barbican for additional information.

LABELS



ETL/CE
Listed



Dry/Damp
Rated



5
Years
Warranty



Power Over
Ethernet



Washable



Tunable
White



RGBW
Color Tuning



Full
Spectrum

PEACE SCONCE

WALL SCONCE



LAMINATED FABRIC Colour Samples



PEACE SCONCE

WALL SCONCE



APPLICATIONS



PEACE SCONCE

WALL SCONCE



PEACE SCONCE

WALL SCONCE



SPECIFICATION DETAILS

Line Drawing

