bover

info@boverusa.com www.boverusa.com

Name: Twall LED

Design: Christophe Mathieu / 2004

Typology: Wall lamp

Environment: Indoor

Technical description:

The Twall has recently been redesigned to be compatible with LED technology. This wall lamp offers a clear and direct light. It is designed to illuminate stairwells, corridors or walkways where projection of no more than 10 cms is required. It is also suitable for illuminating tables or walls in a subtle manner.

The frame of this wall lamp is made entirely of stainless steel and includes a bottom diffuser and opal methacrylate top. It has 24 LEDs distributed on two panels. Finish: Satin Nickel, Polished chrome and White.

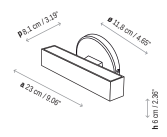
Lamps description		
Ŧ	Grounding: compulsory	
0	8.2 W LED Led: 24 x 0,34 W = 8.2 W Lumens: 840 lm CRI: 90 Degrees Kelvin: 2700º	
Voltage: 120-277 V / 50-60 Hz		
\bigcirc	1 Box 5.91 x 13.78 x 5.91 inches	
Vol.:	1.7869 ft ³ Weight: 4.41 lbs	
Certifications: 🕀 KADA		
	Photometrics made according to the position the lights are shown in the catalogue and price list.	

Measures

Important note:

Wall sconce product photography doesn't show US backplate mounting.

Ref	Finishings		
1970101105U	Dim 0-10V Satin Nickel		
1970101106U	Dim 0-10V Brilliant Chrome		
1970101165U	Dim 0-10V White		
Not Customizable			
IMPORTANT NOTE: Must mount on 4" x 4" junction box.			



Twall LED