# Lexa-FL V

Name: Lexa-FL V

(Vertical Backplate-box)

Design: Joana Bover / Christophe Mathieu / 2008

Typology: Wall lamp

**Environment: Indoor** 

#### Technical description:

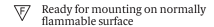
Wall light with brass structure finished in satin nickel or brilliant chrome, available mounted on vertical or horizontal backplate box, with brass Flexo arm housing a 1.2W LED in an enclosed Zamac mold injected hood. Features various lamp shade options: double mesh lamp shades, with inner rigid polyester, fire-resistant screens available in black or red, and outer PVC screen shades are available in cotton, black, red, and single lamp shades available in white or cream translucent hand wrapped polyester blend ribbon.

Cotton lamp shade does not allow for upper diffuser, due to mounting. Double position switch plate is mounted on base, allowing for both the lamp and LED to be turned on at the same time. Available without adjustable LED Flexo arm. Excluding the Zamac mold injected hood, fixture can be customized as needed.



## Lamps description

ΙП	Grounding	excluded



1 x 46 W Classic P Eco E-27

### **■** 1 x 11 W E-27



Lumens:85 lm Degrees Kelvin:2900º CRI:90

Voltage: 230V~50Hz

1 Box 45 x 45 x 35 cm

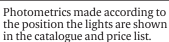
Vol.: 0,0709 m3

Weight: 2 kg

Certifications: (()







#### Ref Finishings

	0
Vertical Backplate-Box 9 x 16,5 cm	
1220505	Satin Nickel
1220506	Brilliant Chrome
Outer Lan	npshade 22 x 16 x 18 cm
P-633E*	White Cotton
P-634E	White Translucent Ribbon
P-635E	Cream Translucent Ribbon
P-636E**	Black Mesh
P-637E**	Red Mesh
* Cotton s	hade without upper diffuser
** Outer la	ımpshade: PVC cristal
Inner Lan	nshade

Inner Lampshade

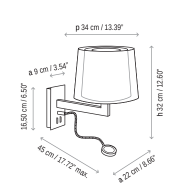
P-636I\*\*\* Black Mesh

P-637I\*\*\* Red Mesh

\*\*\* Inner shade made of a fireresistent polyester rigid film

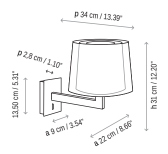
Customizable

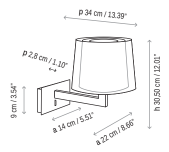
#### Measures



## Lexa V (Vertical Backplate-box)

## Lexa H (Horitzontal Backplate-box)





## Lexa-FL V (Vertical Backplate-box)

## Lexa-FL H (Horitzontal Backplate-box)

