

Fatty 1602-24

Collection of lamps in five shapes made in borosilicate glass: -mat oxidized metallic finish in the colours blue avio, sage green, powder pink, sand, white.

- glossy green, glossy blue, glossy violet Canopy in white or black varnished metal



Mounting Suspension

Environment Indoor

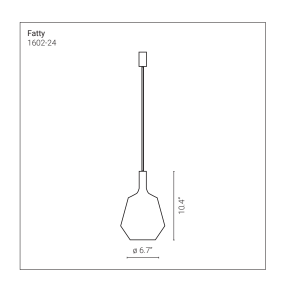
Materials Borosilicate glass

Input voltage 120 V - 60 Hz

Light source 1 x 5W LED - E12 / 1 x max 42W Halo E12

Delivered Lumens NA

Dimming NA



Glass finishes

White Matt sage green Glossy green

Matt sand Matt blue avio Glossy blue

Matt powder pink Glossy violet

Structure finishes

White Black





Slim 1602-23

Collection of lamps in five shapes made in borosilicate glass: -mat oxidized metallic finish in the colours blue avio, sage green, powder pink, sand, white.

- glossy green, glossy blue, glossy violet Canopy in white or black varnished metal



Mounting Suspension

Environment Indoor

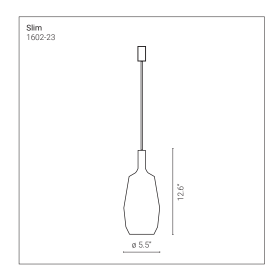
Materials Borosilicate glass

Input voltage 120 V - 60 Hz

Light source 1 x 5W LED - E12 / 1 x max 42W Halo E12

Delivered Lumens NA

Dimming NA



Glass finishes

White Matt sage green Glossy green Matt sand Matt blue avio Glossy blue Matt powder pink Glossy violet

Structure finishes

White Black





Little 1602-25

Collection of lamps in five shapes made in borosilicate glass: -mat oxidized metallic finish in the colours blue avio, sage green, powder pink, sand, white.

- glossy green, glossy blue, glossy violet Canopy in white or black varnished metal



Mounting Suspension

Environment Indoor

Materials Borosilicate glass

Input voltage 120 V - 60 Hz

Light source 1 x 5W LED - E12 / 1 x max 42W Halo E12

Delivered Lumens NA

Dimming NA Little

Glass finishes

White

Matt sage green

Glossy green

Matt blue avio

Glossy blue

Matt powder pink

Glossy violet

Structure finishes



White

Matt sand



Black





Low 1602-21

Collection of lamps in five shapes made in borosilicate glass: -mat oxidized metallic finish in the colours blue avio, sage green, powder pink, sand, white.

- glossy green, glossy blue, glossy violet Canopy in white or black varnished metal



Mounting Suspension

Environment Indoor

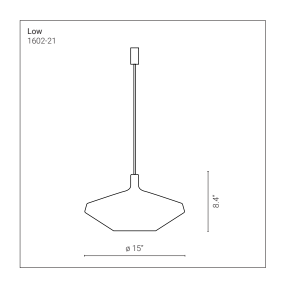
Materials Borosilicate glass

Input voltage 120 V - 60 Hz

Light source 1 x 5W LED - E12 / 1 x max 42W Halo E12

Delivered Lumens NA

Dimming NA



Glass finishes



Structure finishes

White

Black





Tall 1602-22

Collection of lamps in five shapes made in borosilicate glass: -mat oxidized metallic finish in the colours blue avio, sage green, powder pink, sand, white.

- glossy green, glossy blue, glossy violet Canopy in white or black varnished metal



Mounting Suspension

Environment Indoor

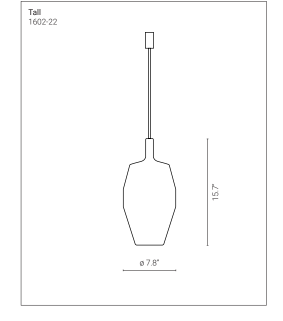
Materials Borosilicate glass

Input voltage 120 V - 60 Hz

Light source 1 x 5W LED - E12 / 1 x max 42W Halo E12

Delivered Lumens NA

Dimming NA



Glass finishes

White

Matt sage green

Glossy green



Matt blue avio

0

Glossy blue



Matt powder pink

Glossy violet

Structure finishes



White

Matt sand



Black





Low 1602-01

Collection of lamps in five shapes made in borosilicate glass: -mat oxidized metallic finish in the colours blue avio, sage green, powder pink, sand, white.

- glossy green, glossy blue, glossy violet

Metal structure in the finishes: gold, rose gold and graphite.



Mounting Table lamps

Environment

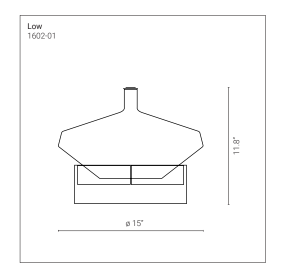
Materials Borosilicate glass and metal

Input voltage 120 V - 60 Hz

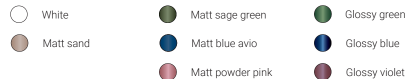
Light source 1 x 5W LED - E12 / 1 x max 42W Halo E12

Delivered Lumens NA

Dimming NA



Glass finishes



Structure finishes

White Black





Tall 1602-02

Collection of lamps in five shapes made in borosilicate glass: -mat oxidized metallic finish in the colours blue avio, sage green, powder pink, sand, white.

- glossy green, glossy blue, glossy violet Metal structure in the finishes: gold, rose gold and graphite.



Mounting Table lamps

Environment Indoor

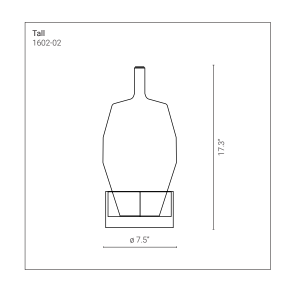
Materials Borosilicate glass and metal

Input voltage 120 V - 60 Hz

Light source 1 x 5W LED - E12 / 1 x max 42W Halo E12

Delivered Lumens NA

Dimming NA



Glass finishes



Structure finishes







Fatty 1602-04

Collection of lamps in five shapes made in borosilicate glass: -mat oxidized metallic finish in the colours blue avio, sage green, powder pink, sand, white.

- glossy green, glossy blue, glossy violet Metal structure in the finishes: gold, rose gold and graphite.



Mounting Table lamps

Environment Indoor

Materials Borosilicate glass and metal

Input voltage 120 V - 60 Hz

Light source 1 x 5W LED - E12 / 1 x max 42W Halo E12

Delivered Lumens NA

Dimming NA Fatty 1602-04 ø 7.9"

Glass finishes

White

Matt sand

Matt sage green

Glossy green

Matt blue avio

Glossy blue

Matt powder pink Glossy violet

Structure finishes

White



Black





Little 1602-05

Collection of lamps in five shapes made in borosilicate glass: -mat oxidized metallic finish in the colours blue avio, sage green, powder pink, sand, white.

- glossy green, glossy blue, glossy violet Metal structure in the finishes: gold, rose gold and graphite.



Mounting Table lamps

Environment Indoor

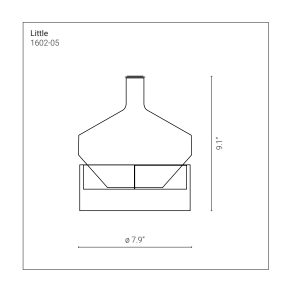
Materials Borosilicate glass and metal

Input voltage 120 V - 60 Hz

Light source 1 x 5W LED - E12 / 1 x max 42W Halo E12

Delivered Lumens NA

Dimming NA



Glass finishes



Structure finishes







Slim 1602-33

Collection of lamps in five shapes made in borosilicate glass: -mat oxidized metallic finish in the colours blue avio, sage green, powder pink, sand, white.

- glossy green, glossy blue, glossy violet

Metal structure in the finishes: gold, rose gold and graphite.



Mounting Wall amps

Environment Indoor

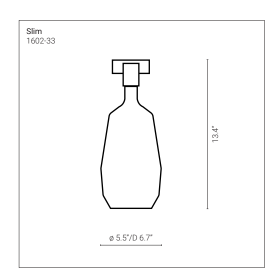
Materials Borosilicate glass and metal

Input voltage 120 V - 60 Hz

Light source 1 x 5W LED - E12 / 1 x max 42W Halo E12

Delivered Lumens NA

Dimming NA



Glass finishes

White

Matt sand

Matt sage green



Glossy green



Matt blue avio



Glossy blue





Matt powder pink



Glossy violet

Structure finishes



White



Black





Fatty 1602-34

Collection of lamps in five shapes made in borosilicate glass: -mat oxidized metallic finish in the colours blue avio, sage green, powder pink, sand, white.

- glossy green, glossy blue, glossy violet

Metal structure in the finishes: gold, rose gold and graphite.



Mounting Wall amps

Environment Indoor

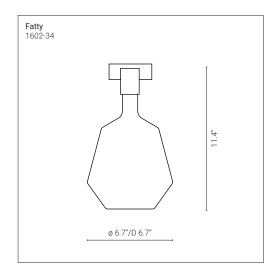
Materials Borosilicate glass and metal

Input voltage 120 V - 60 Hz

Light source 1 x 5W LED - E12 / 1 x max 42W Halo E12

Delivered Lumens NA

Dimming NA



Glass finishes

White Matt sage green Glossy green

Matt sand Matt blue avio Glossy blue

Matt powder pink Glossy violet

Structure finishes

White Black

