FLOS





Hide Large by Philippe Starck , 2011

Item Code F00210

Wall Mounting

Indoor **Environment**

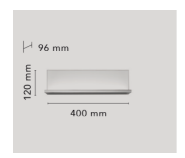
Finish Chrome

Weight 1.7kg.

Technical description Indirect-light wall lamp. Body in pressofused

aluminium, with shiny finish. Injection printed

diffuser in photo-engraved PMMA. Enhancer friezes



available in various versions. Injection printed wall attachment in PA66. Power pack built into the wall attachment. Lighting is by means of a specially designed Light Guide, providing an optimally oriented light flow that affords unrivalled lighting comfort. The efficiency of this innovative lighting system, of 98%, means that the LEDs can be used at full power with no significant energy loss

Colors F0021099 - Chrome

Light source 1 x FLAT PANEL 3000K 1800lm CRI80 - 25W

Electrical

Emergency Without

Battery No

Supply included Yes

Physical

Construction Material Aluminum, PMMA

Weight (Kg) 1.7

Certificate

Accessories





F0022000

Frieze customizable finish Large F0022054

Frieze anodized finish Large

FLOS





Hide Small by Philippe Starck, 2011

Item Code F00200

Mounting Wall

Environment Indoor

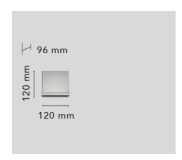
Finish Chrome

Weight 0.5kg.

Technical description Indirect-light wall lamp. Body in pressofused

aluminium, with shiny finish. Injection printed

diffuser in photo engraved PMMA. Enhancer friezes



available in various versions. Injection printed wall attachment in PA66. Power pack built into the wall attachment. Lighting is by means of a specially designed Light Guide, providing an optimally oriented light flow that affords unrivalled lighting comfort. The efficiency of this innovative lighting system, of 98%, means that the LEDs can be used at full power with no significant energy loss.

Colors F0020099 - Chrome

1 x FLAT PANEL 3000K 656lm CRI80 - 10W Light source

Electrical

Emergency Without

No **Battery**

Supply included Yes

Physical

Construction Material Aluminum, PMMA

Weight (Kg) 0.5

Certificate

C€ F P □







Accessories







F0023054 Frieze anodized finish Small