

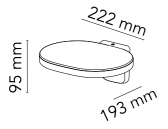
## **Oplight W1**

by Jasper Morrison, 2021



Indirect light wall lamp. Body in die-cast aluminium with powder coating. Diffusor made of injection-moulded polycarbonate semi-transparent. High efficiency LED source with a lifetime of more than 50.000 hours. The LED source can be easily replaced on site by a professional installer when it comes to the end of its lifecycle. Oplight is a future-proof lamp as no glue is used to assemble its different parts. The product can therefore be separated, replaced individually, and recycled separately.





Mounting Wall
Environment Indoor
Weight 0,9 Kg

Light sources available

1 x LED Module 16W 1290lm Dimmable

**Emergency** Without

**Dimmer** Dimmable Triac

Voltage220-240VPower16WBatteryNoSupply includedNo

Materials Aluminum, Polycarbonate

**Colors** F4681009 - Textured white

F4681033 - Textured Anthracite

F4681030 - Satin Black

F4681032 - Textured Metallic Grey

**C**€ \( \overline{F}\) \( \overline{P}\) \( \overline{L}\)