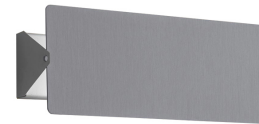


APPLIQUE À VOILET PIVOTANT DOUBLE

Charlotte Perriand

Wall lamps designed in 1962 by Charlotte Perriand for her mountain chalet in Méribel in the French Alps. Aluminum adjustable volet and metal structure. E14 version is equipped with integrated switch (on board), cable and plug for a simple and free installation. Indirect light output towards the wall and orientable flood beam.



E14 LED/HALO/FLUO

LAMPING

Source	E14
Total power	2x8W
Emission	direct/indirect orientable
Switching	dimnable according to bulb
Tension	230V
IP class	20
Dimensions	34x13x8
Materials	aluminium
Notes	Bulb \varnothing max 3cm (not included). White body
Net lamp weight	1,25 kg

Codes

AVP EWD 33
AVP EWN 33
AVP EWH 33
AVP EWR 33
AVP EWG 33
AVP EWB 33
AVP EWW 33

Structure/Diffuser

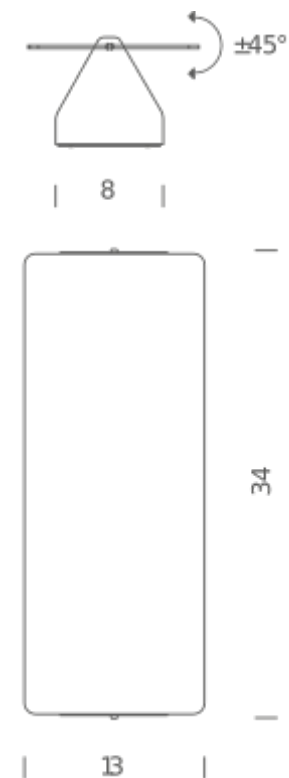
white/natural anodized
white/black anodized
white/polished inox
white/red
white/yellow
white/blue
white/white

PACKAGE

Package 01

Dimension: 16x37x16 cm / Gross weight: 1,75 kg

Certificazioni



R7S HALO

LAMPING

Source	R7s (75mm)
Total power	2x80W
Emission	direct/indirect orientable
Switching	dimnable according to bulb
Tension	230V
IP class	20
Materials	aluminium
Notes	Only for horizontal installation. White body
Net lamp weight	1,25 kg

Codes

AVP HWD 33
AVP HWN 33
AVP HWH 33

Structure/Diffuser

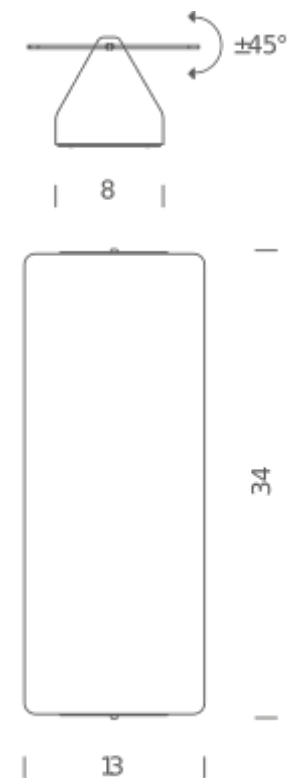
white/natural anodized
white/black anodized
white/polished inox

PACKAGE

Package 01 Dimension: 16x37x16 cm / Gross weight: 1,75 kg

Certificazioni

0,2 m



LED

LAMPING

Source	LED board
Total power	20W
Emission	direct/indirect orientable
Tension	110-240V
Color temperature	3000K
Luminous flux	585lm
Typ CRI	85
IP class	20
Materials	aluminium
Notes	White body. Red RAL3002, yellow RAL1033, blue RAL5002
Net lamp weight	1,25 kg

Codes

AVP LWD 33	white/natural anodized
AVP LWN 33	white/black anodized
AVP LWH 33	white/polished inox
AVP LWW 33	white/white
AVP LWR 33	white/red
AVP LWG 33	white/yellow
AVP LWB 33	white/blue

PACKAGE

Package 01	Dimension: 16x37x16 cm / Gross weight: 1,75 kg
------------	--

Certificazioni

