



Farel

Diego Sferrazza

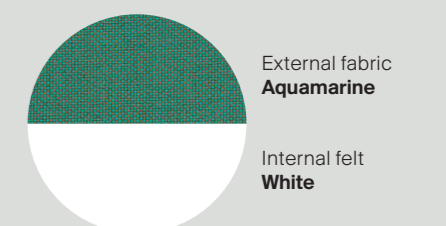
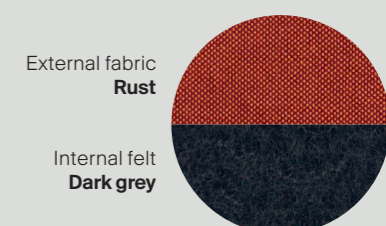
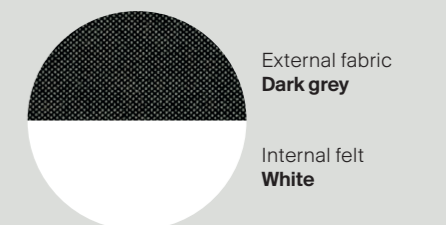
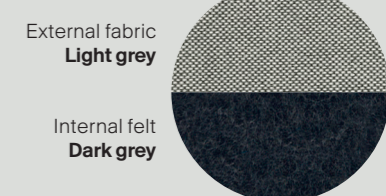
“Farel comes from the observation of certain architectural structures that exploit zenithal light to brighten spaces. Inspired by the traditional form of the dome – a classic styleme of technical lighting – I have designed a product with minimalist allure that explores the theme of acoustic comfort, without overlooking the decorative aspects.”



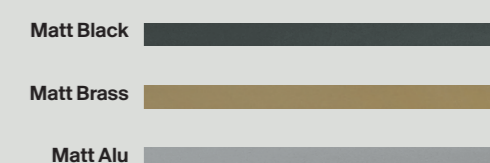
Farel suspension lamps combine high-quality lighting, acoustic comfort and refined design. The structure comes in a neutral geometric form proposed in sound-absorbing thermoformed material. The lamp can be personalized thanks to a combination of colors of the shade, ranging through cool, warm and neutral tones for the outside, combined with dark or white hues for the inside. The structure is outfitted at the top and along the lower diameter by two metal rings, available in different finishes, that can be freely fastened to the shade for complete customizing on the part of the user.

Tipology	Suspension
Dimensions	Ø 80 cm, H 40 cm, L cable 300 cm
Materials	Shade: acoustic material and flame retardant fabric Rings and heat sink in coated aluminium
Light source	LED module 23W 2700K - CRI 90+ Dimmable push/DALI

Lampshade finishes



Metal parts





FAREL

Design Diego Sferazza 2018

**LUCE
PLAN**

Type: Suspension


Lamps: LED 23W 2700K EEL: A++
 dimmable push/DALI
 or
 LED 25W 3000K EEL: A++
 dimmable phase cut / dim to warm

Product use: Indoor / acoustic solution

Materials: Shade: Flame retardant acoustic material and fabric.
 Rings and heat sink in coated aluminium

Colors: **Rings and heat sink:**
 Matt alu, matt black and matt brass
External / Internal lampshade:
 Light grey / Dark grey
 Dark grey / White
 Rust / Dark grey
 Aquamarine / White

Description: For the first time in the Luceplan catalogue, Farel introduces an iconic dome structure, a neutral geometric form proposed in sound-absorbing thermoformed material with outer fabric cladding.

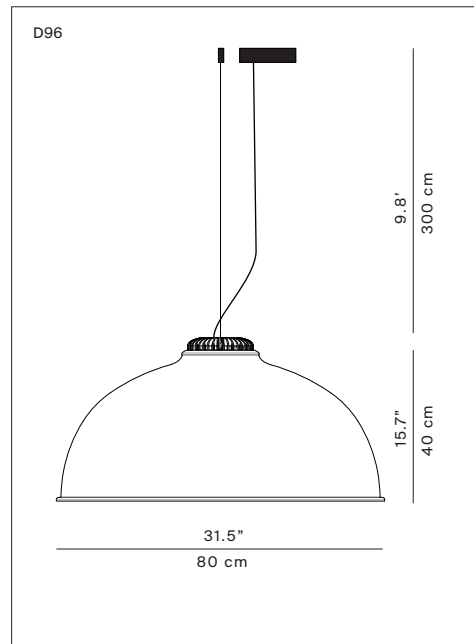
Insulation class: 

Reference code: **Rings and heat sink**

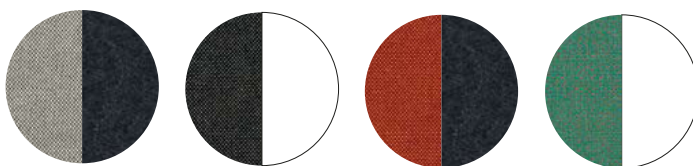
D96/1D	1D960/1D0001	matt black
	2700K 1D960/1D0020	matt alu
	1D960/1D0030	matt brass
D96/1DW	1D960/1DW001	matt black
	3000K 1D960/1DW020	matt alu
	1D960/1DW030	matt brass

Lampshade

D96C	1D960C0000A2	light grey / dark grey
	1D960C0000A3	dark grey / white
	1D960C0000B2	rust / dark grey
	1D960C0000E2	aquamarine / white



Lampshade



light grey
dark grey

dark grey
white

rust
dark grey

aquamarine
white

Rings and heat sink



Matt Black

Matt Brass

Matt Alu