Fienile outdoor

Design Daniel Rybakken

Type:

Light source: LED 19W, 3000K, CRI 90, 24Vdc SELV

available with:

on/off LED remote driver (*)

dimmable push/DALI remote driver (*)

Light grey: 923 lm Dark grey: 780 lm

Product use: Outdoor

Materials: Structure: aluminium structure

Screen: polycarbonate

Colors: Light grey, Dark grey

Description: Originally created as a table lamp, Fienile is also available

> in floor lamp versions for outdoor use, based on the same design inspired by the iconic rural buildings of Norway. Fienile Outdoor is a work of micro-architecture, with its walls and pitched roof extruded in a single, solid block of coated aluminium, while the diffuser is in

polycarbonate.

D98TM1 + D98/2 - D98/3 + D98/5 - D94/1 Rating:

220-240 V ~ 50/60 Hz, 22W

Insulation class and mark: <





♥ (€ IP65 IK05

Reference code: optic

D98TM1 1D980TM10005 Dark grey

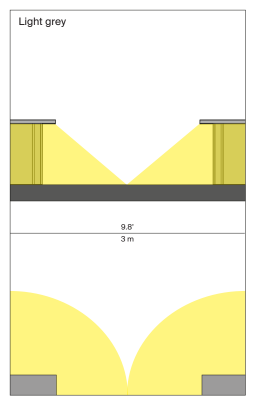
1D980TM10020 Light grey

structure H 32 cm

1D980/020005 D98/2 Dark grey 1D980/020020 Light grey

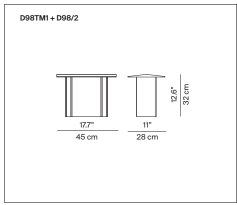
remote driver (*)

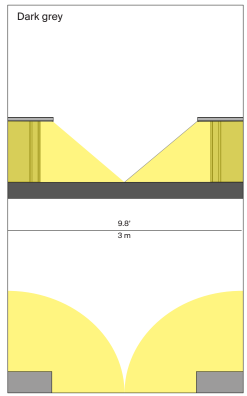
(the junction box is recommended watertight IP68) D98/5 1D980/050000 indipendent on/off driver 1D940/100000 D94/1 indipendent push/DALI driver











Fienile outdoor

Design Daniel Rybakken

Type:

Lamps: LED 17W, 3000K, CRI 90

available with:

on/off LED remote driver (*)

dimmable push/DALI remote driver (*)

Light grey: 886 Im Dark grey: 662 lm

Product use: Outdoor

Materials: Structure: aluminium

Screen: polycarbonate

Colors: Light grey, Dark grey

Description: Originally created as a table lamp, Fienile is also available

> in floor lamp versions for outdoor use, based on the same design inspired by the iconic rural buildings of Norway. Fienile Outdoor is a work of micro-architecture, with its walls and pitched roof extruded in a single, solid block of coated aluminium, while the diffuser is in

polycarbonate.





Reference code:

D98TM1 1D980TM10005 Dark grey

1D980TM10020 Light grey

structure H 72 cm

D98/3 1D980/030005 Dark grey

1D980/030020 Light grey

remote driver (*)

(the junction box is recommended watertight IP68) D98/5 1D980/050000 indipendent on/off driver D94/1 1D940/100000 indipendent push/DALI driver

