

Luceplan

Fienile

Daniel Rybakken



Fienile outdoor



FLOOR
OUTDOOR

Daniel Rybakken, 2020

EN 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. The outdoor version of Fienile comes in two heights, 32 or 72 cm, and two colors: pale and dark gray. Thanks to its essential design, Fienile Outdoor fits perfectly into the surrounding landscape and architectural context. The characteristic angled roof, besides being a clear reference to the archetypal form of the house, contributes to screen the light and spread it uniformly on the ground.

IT Fienile Outdoor è una micro-architettura con le pareti, così come il tetto spiovente estruso in un unico blocco massiccio di alluminio verniciato, mentre il diffusore è in policarbonato. La versione outdoor di Fienile è disponibile in due altezze, 32 o 72 cm, declinabili in due varianti cromatiche, grigio chiaro o grigio scuro. Grazie al suo design essenziale, Fienile outdoor si integra perfettamente al paesaggio e alle architetture circostanti. Il caratteristico tetto spiovente, oltre ad essere un chiaro riferimento alla forma archetipica della casa, contribuisce a schermare e diffondere omogeneamente la luce sul terreno.

DE Fienile Outdoor ist eine Mikroarchitektur, bei der die Wände sowie das schräge Dach in einem einzigen massiven Block aus lackiertem Aluminium extrudiert sind, während der Diffusor aus Polycarbonat besteht. Die Outdoor-Version von Fienile ist in zwei Höhen, 32 oder 72 cm, in zwei Farbvarianten, hellgrau oder dunkelgrau, erhältlich. Dank seines minimalistischen Designs fügt sich Fienile Outdoor perfekt in die umgebende Landschaft und Architektur ein. Das typische Schrägdach ist nicht nur ein klarer Verweis auf die archetypische Form des Hauses, sondern hilft auch dabei, das Licht abzuschirmen und gleichmäßig auf dem Boden zu verteilen.

FR Avec ses parois, ainsi que le toit incliné extrudé en un seul bloc solide, en aluminium peint et un diffuseur en polycarbonate, Fienile Outdoor est une microarchitecture. La version pour extérieur de Fienile est disponible en deux hauteurs, 32 ou 72 cm, déclinables en deux variantes chromatiques, gris clair ou gris foncé. Grâce à son design essentiel, Fienile outdoor s'intègre parfaitement au paysage et à l'architecture environnantes. Le toit en pente caractéristique, en plus d'être une référence claire à la forme archétypale de la maison, aide à contenir et à diffuser la lumière uniformément sur le terrain.

ES Fienile Outdoor conforma una microarquitectura con las paredes, al igual que el tejado inclinado extruido en un solo bloque macizo, de aluminio barnizado, mientras que el difusor es de policarbonato. La versión para exteriores de Fienile está disponible en dos alturas (32 o 72 cm) y en dos colores diferentes (gris claro o gris oscuro). Gracias a su diseño esencial, Fienile Outdoor se integra perfectamente en el paisaje y la arquitectura circundantes. Su característico tejado inclinado, además de ser una clara referencia a la forma arquetípica de la casa, ayuda a filtrar y difundir de forma homogénea la luz por el suelo.

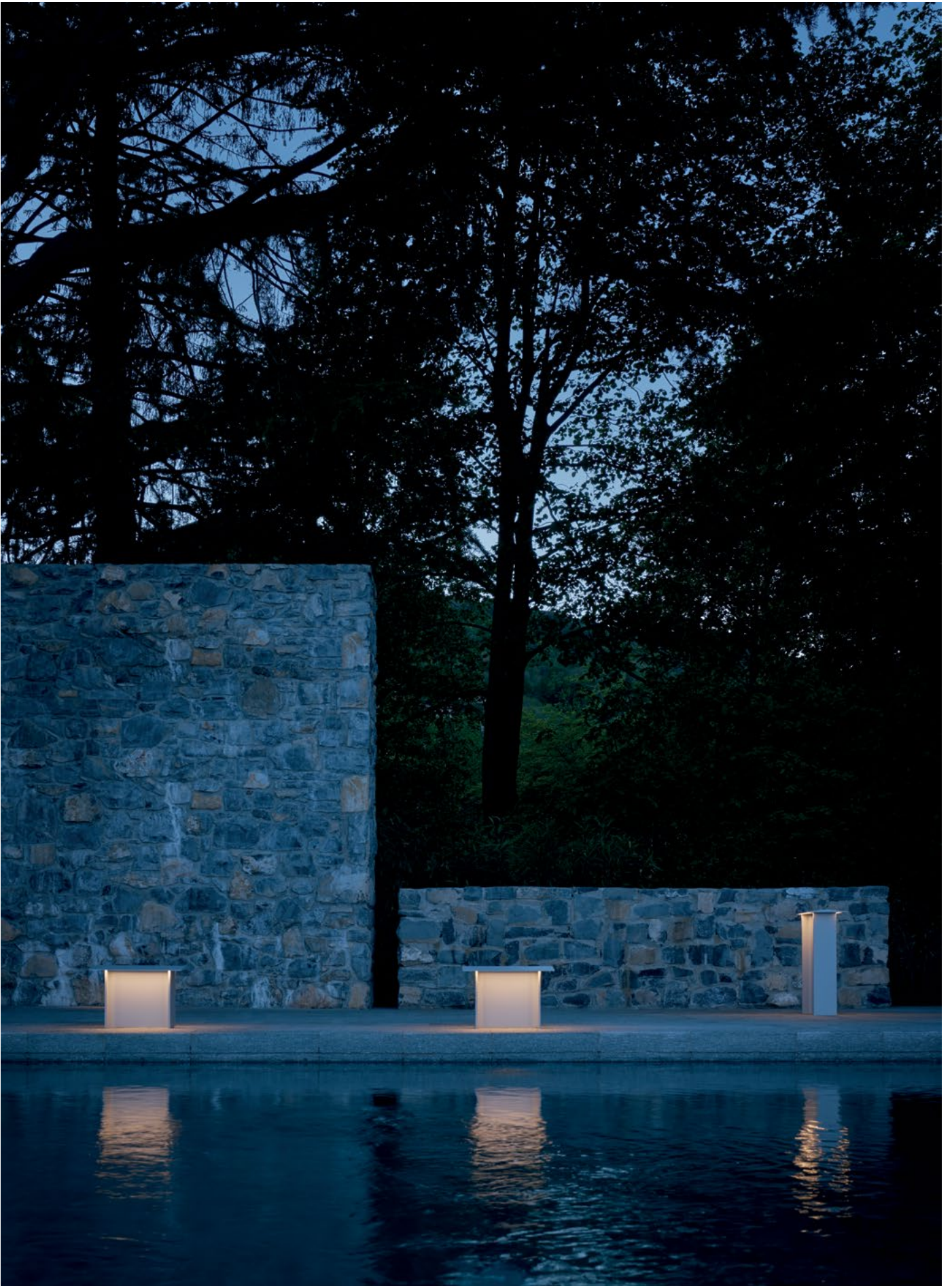




MOD. Fienile outdoor

Outdoor



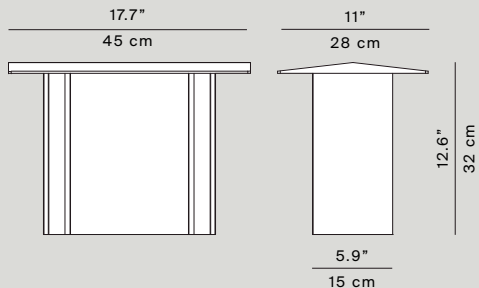




D98TM1 + D98/2

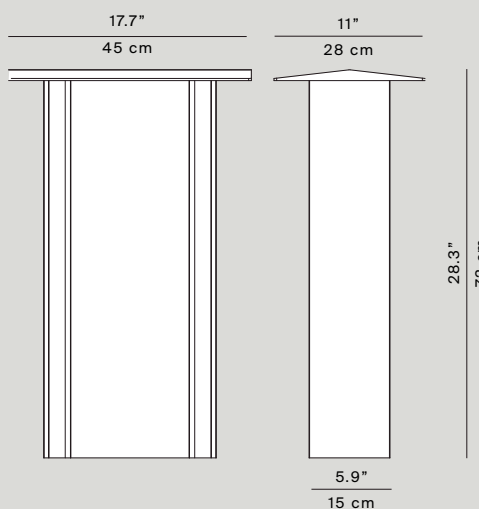
floor outdoor
available with:
on/off LED remote driver
dimmable push/DALI
remote driver






(the lamp is supplied without
power supply)

**D98TM1 + D98/3**

floor outdoor
available with:
on/off LED remote driver
dimmable push/DALI
remote driver

(the lamp is supplied without
power supply)



| | | | |
|---|---|---------------------------------|------------------|
| Light source | D98TM1 + D98/2 - D98/3 | LED 19W (*) 3000K CRI 90 24V dc | |
| Rating system | 220-240 V ~ 50/60 Hz, 22W | | |
| Materials | Structure: painted aluminium, screen: polycarbonate | | |
| Structure painted finishes outdoor |  Light grey  Dark grey | | |
| |   IP65 IK05  | (*) Power consumption by device | |
| Reference code | D98TM1 | 1D980TM10005 1D980TM10020 | 662 lm 886 lm |
| | D98/2 | 1D980/020005 1D980/020020 | |
| | D98/5 | 1D980/050000 | |
| | D94/1 | 1D940/100000 | |

Luceplan.com