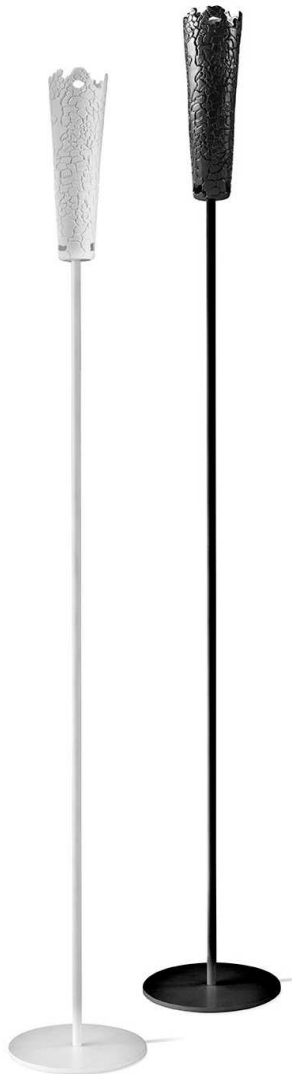


# STRAPPO

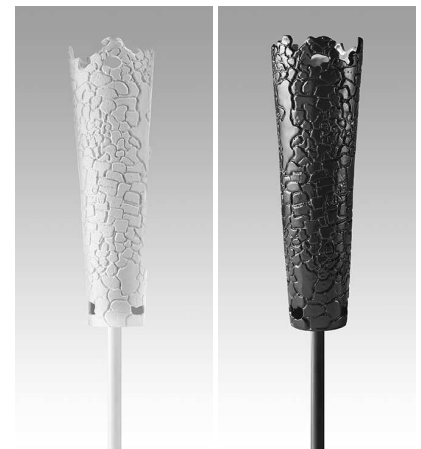
*made in Italy*

Germicidal luminaire with indirect light for the sanitization of rooms, classes, etc...The device is composed of a base and a stem in painted steel (white or black), a ceramic cup made and hand-painted, source UV-C with E27 plug and it complete of cable with switch and plug. The device can be reconverted in an floor lamp replacing the UV-C lamp with a LED lamp.



<i>body:</i>	base and column in painted steel
<i>Reflector:</i>	ceramic made a hand-painted
<i>Dimensioni:</i>	Ø165x2000mm
<i>Reflector:</i>	Ø165x520mm
<i>Base:</i>	Ø300mm
<i>UV-C:</i>	Lamp 9W UV-C 254nm E27
<i>Radiant Power:</i>	2,5W
<i>Supply:</i>	230V – 50Hz. Class II
<i>IP:</i>	20
<i>Brand:</i>	CE

*CE standard – EMC Directive*  
*ERP Directive – Energy Labelling*  
*ROHS and RAE Directives*  
*EN 60335-2-27*  
*EN 60335-2-2T*  
*EN 60598-1*  
*IEC 61010-2-40*  
*EN 62471*



UV-C radiation is a proven and effective technology for destruction of viruses and microorganisms.

Safety Note: UV-C radiation is not suitable for direct exposure as it can damage the retina and skin.

Engi join in the research of development project “Safe Place. lot Systems for healthy and safe living environments” (POR 2024-2020 Action 1,1,4 DGR 822/2020) aimed at the study of new devices able to make safe living environments in an anti-covid perspective. Engi, as member of the Luce in Veneto Business Network, participates in the project with the lead consortium ICT4SSL, in partnership with the universities Cà Foscari Venice, University of Padua, University of Verona and 20 other local companies members of RIR ICT4SSL, Veneto Climate and Energy and Venetiam Smart Lighting.