Arumi, suspension design Lucidi e Pevere 2017









elegance of the polished internal part. The light flow of a dimmable LED of the latest generation is transmitted inside a very pure transparent cylinder that terminates in a detail specifically designed to project the beam onto the polished inner walls. Thanks to this feature, the light sources – shielded from view – projects the light downwards and onto the inner surfaces, enhancing the craftsmanship and emphasizing the diversity of every single lamp. Arumi can be used on its own, in clusters or in linear compositions, with the Foscarini multiple ceiling

plate. Compact in size but strong in personality, Arumi comes in two finishes, each with its own character: aluminium and pale gold.



Arumi, suspension technical info

Description

Suspension lamp with direct down light and built-in Acrich dimmable Triac LED. The die cast aluminium dome is processed on the outside by manual sanding to create the matt effect aluminium, while the inside is hand-polished and liquid coated with transparent varnish to enhance light reflection. The flow of LED light is conveyed along a transparent PMMA cylinder. Black cable and black ceiling canopy with galvanised metal bracket and batch-dyed ABS cover, canopy decentralisation kit available.

Materials aluminium

Colors aluminium



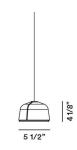
Brightness light direct down light



2D/3D drawings
photometric info
assembly instructions

download area





Weight B

net lbs: 3,20 gross lbs: 1,00

<u>Packaging</u>

vol. cub. ft.: 1,000 n. boxes: 1 <u>Bulbs</u>

LED COB 10W 2700°K 850 Im CRI>80

Certifications



Dimmable with TRIAC technology

Arumi, suspension designer

Lucidi e Pevere

Paolo Lucidi and Luca Pevere got together at well-known design offices in Milan. In 2002 they signed their first commissions together and, in 2006, establish Studio Lucidi & Pevere in Milan. These days, Studio Lucidi & Pevere is based in Udine and still undertakes industrial design work for internationally renowned companies, belonging to a large number of different sectors.

