

ateljé Lyktan

BUMLING MINI OUTDOOR

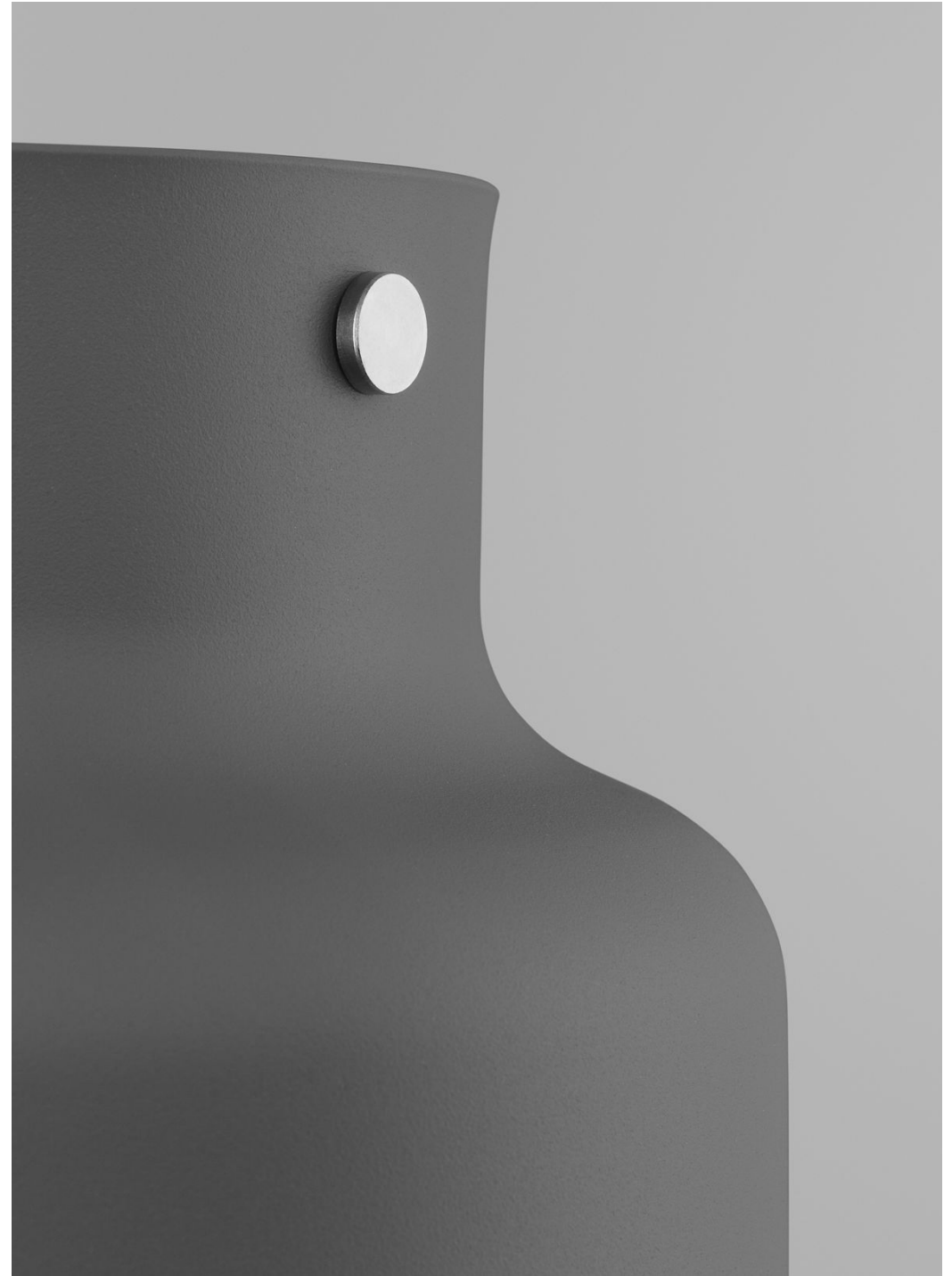
Design by Anders Pehrson



A design classic

"It's like a big boulder, Anders!" a friend of designer Anders Pehrson is believed to have said, when he saw the new pendant lamp at the lighting exhibition in Gothenburg in 1968. The lamp was bulky, British racing green and 60 cm in diameter.

This was the birth of Bumling, a Swedish design classic. During the 1970s, a whole range of Bumling lamps was launched. Table, floor and wall versions, alongside many variations on the original pendular Bumling and the outdoor versions.







Black

RAL 9005 fine texture



Aluminum grey

RAL 9006 fine texture



Anthracite

RAL 9023 Fine texture



Technical specifications

Material	Shade in spun aluminium.
Connection	Wall mounted junction box including quick connectors in IP55-rated enclosure.
Diffuser	The luminaire is supplied with an IP65 class AC module which has an opal diffuser.
Light source	Includes 230V LED light source, colour temperature 2700K. Colour rendering: CRI 90. Chromaticity tolerance: max 3 SDCM. Lifespan: L70B10 50 000h.
Corrosivity category	Our outdoor products are in their standard performance painted for environments corresponding to corrosivity category C3. Can be used in environments like urban and industrial atmospheres with a moderate sulphur dioxide pollution or areas with some influence from the coast. For environments with a high sulphur dioxide pollution, we can offer a special treatment for higher corrosive resistance. This will be quoted on request.
Energy classification	This product contains a light source of following efficiency class Light source with CRI and CT 927 - Class E
Other	The picture to the left is not representative of the parts in all family members(pendant, table, wall and floor) and thus the image may differ from reality depending on which application is selected.

ateljé Lyktan

Head Office

Fyrvaktaregatan 7, SE-296 81 Åhus, Sweden

Tel: +46 (0)44 28 98 10

E-mail: info@ateljelyktan.se

www.ateljelyktan.se