

AABENRAA BOLLARD





AABENRAA BOLLARD

The AABENRAA BOLLARD is an open-design bollard luminaire that, due to its simplicity, seamlessly adapts to all types of architecture. Its pleasant yet effective light distribution makes it ideal for parks, city centers, pathways, parking areas, and forecourts—anywhere a low-level orientation lighting is preferred.

[Designed by Ole Weile](#), the AABENRAA BOLLARD was created to provide a glare-free and decorative lighting solution, both when illuminated and when switched off. This is achieved by placing the light source at the base, directing the light upward to the top reflector, which ensures an even distribution. The white reflector softens the light and creates a radially symmetric light distribution with minimal glare.



The bollard is available in two heights, 100 cm and 120 cm, and its flat top surface allows it to be used as a casual standing table in public spaces such as plazas.

Following the same design language and lighting concept, [Ole Weile](#) has also created [AABENRAA LUMINAIRE](#) and [AABENRAA WALL](#).



Material & finish: Ø30 cm top-plate with reflector in powder coated aluminium (RAL 9010, gl. 30). PC encapsulation of the light source - Ø12 cm. Black texture powder coating. Bollard Mast: Extruded aluminium

Dimension: Height: 100cm or 120 cm.

Light sources: LED Fortimo 15W, 230V, 4000K.

Lysteknik: The luminaire emits a radially symmetric, downward-directed light. The design of the top shield, combined with the angle of the diffuser, ensures a wide-beam, glare-free, and uniform illumination.

Suspension: Mounted on the corresponding bollard mast.

Safety classifications: II.

Ingress protection: IP44

Approval: CE-marking.

Remark: Available in other finishes upon request.

Design: Architect Ole Weile

Latest update: 28/02-2025