

Project report download ▾



Bundesinstitut für Risikobewertung
Berlin, Germany

Science and research in noble surroundings — a former manor on Berlin’s southern outskirts is one of the sites for the German Institute of Risk Assessment (Bundesinstitut für Risikobewertung). To enable the sight of this neo-classical manor to be experienced by onlookers in the evening too, Artika floor-mounted floodlights have been used to provide an effective setting for its historic facade.

project
client

lighting
designer

electrical
planning

photographer

Bundesinstitut für Risikobewertung
Bundesamt für Bauwesen und
Raumordnung, Berlin
PFI-Planungsbüro freier Ingenieure, Berlin
Elektro-Anlagenbau Kleinmachnow GmbH
Eckhard Joite





Artika

Artika in-ground spotlights are high-tech tools that use light to discretely define the appearance of architectural monuments and landscapes by night. The luminaires are available in two different diameters 230 or 360 mm. The single glass cover remains within safe surface temperatures at all times and therefore enabling a wide range of applications. Using LED or metal halide lamps, light output can be adjusted to various, variable angles due to its unique engineering and design.