



Philips ProFlood LED: eye-catching display effects

ProFlood LED

Philips ProFlood LED is a waterproof projector for both image projection (gobo) and creative light framing (shutters). This powerful architectural floodlighting tool gives display lighting designers superb creative freedom to project everything from images to logos. With an adjustable beam, the projector's output can be fine-tuned to precisely match the surroundings. ProFlood LED can be used to create a particular effect, virtually 'sculpting' the light to support architectural light concepts for every city and urban context. Eye-catching display effects made easy with ProFlood LED.

Benefits

- Supports any creative light project (city beautification, city center, parks, shopping area)
- Exceptionally high-quality output
- · Advanced control of light distribution and significantly reduced glare
- · Easy to install and adjust

Features

- · Project text, logos, patterns, and other images using a gobo (A size, 100 mm)
- \cdot Flexible bracket for various installations
- · Adjustable shutters enable accurate framing of monochrome or color beams
- \cdot Adjustable beam (20°- 40°) to precisely match surroundings and adjust focus and uniformity
- Long lifetime of 50,000 hours L80 at Tq +25 °C
- · Source flux: 8,430 lm
- Anamorphosis: we help you calculate the gobo form required to offset distortion.

ProFlood LED

Application

- \cdot Modern and classical buildings, architectural floodlighting
- · City beautification
- City centers
- · Shopping areas
- · Parks and pedestrian areas



© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.