# **PHILIPS** Lighting



# Aktra - heavy-duty floodlighting for hard to light spaces

## Aktra Floodlight

Aktra 1000 floodlight luminaire features low-profile, heavy-duty housing that is suitable for a variety of floodlighting applications. AF1000 achieves precise cutoff to control glare and restrict spill light, and meets IES criteria for Cutoff distribution. A secondary element reflects high angle rays back into the beam to achieve a high beam. Housing is constructed of permanent mold aluminum alloy with integrally cast heat dissipating fins. Standard unit constructed to IP65. Marine listing unit available (MAF) constructed to IP66. ETL/cETL listed to the UL 1598 standard, suitable for Wet Locations. UL 1598A Marine Listing available.

#### Benefits

- $\cdot$  Superior durability
- $\cdot$  Controls glare and unwanted spill light
- Maximized efficiency

#### Features

- Heavy-duty housing
- $\cdot$  Precise cutoff
- $\cdot$  Secondary high-angle reflector

#### Application

- $\boldsymbol{\cdot}$  Arena and Sports
- Bridges, Monuments, Facades
- Security Lighting
- $\cdot$  Sign Lighting
- $\cdot$  Walkways
- Road and Street

### Aktra Floodlight

Versions





© 2019 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.

www.lighting.philips.com 2019, May 14 - data subject to change