SUN OFL/AFL

1 Outdoor lighting | Floodlights | SUN OFL/AFL | 5000 K / 50 W

•

SUN OFL TR 5600 850 BK

Item number EL10810268

Offers special product features like

+ Overvoltage protection up to 2.5 kV



Device category	Floodlights
Product information	The floodlights are intended for use outdoors. If used inside (e.g. below the ceiling) the heat cannot be sufficiently discharged where necessary.
Installation type	Surface mounting
Installation position	Wall
Protection type	IP65
Dimensions	Length 267 mm x Width 252 mm x Height/Depth 86 mm
Diffusor	transparent
Luminous efficacy	117 lm/W
Luminous flux	5630 lm
Rated output P	48 W



Colour temperature	5200 K
In-rush current	19.8 A/ 101 µs
Permissible ambient temperature	-25 °C+50 °C
Warranty	3-year

ACCESSORIES

MOUNTING



FL WALL ARM 700 BK

Item number EL10810534 Wall arm for floodlight, 700 mm, including adapter, black

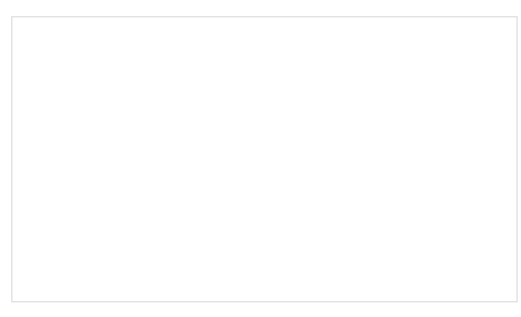


FL GROUND SPIKE BK

Item number EL10810558 Wall arm for floodlight, including adapter, black



INSTALLATION VIDEO



MORE ON SPOTLIGHTS



Discover the full potential of the spotlights.



3D-MODEL: SUN OFL/AFL

Experience this product in the interactive 3D view.



CONTACT US	
Salutation	•
Firstname *	
Lastname *	
Company *	

Phone
E-mail-address*
Subject *
Your message *
Yes, I agree that ESYLUX will inform me about news in the future via newsletter.
I have read and agreed to the privacy policy *
* Required

SIMILAR PRODUCTS



OTHER **PRODUCTS**





Offices

~

Health Care Innovations

Demand-driven Automation

Intelligent Lighting

Human Centric Lighting

Light control with DALI-2 Service

Downloads

Knowledge

Support

ESYLUX Services

Company

Vision and mission

Experience and quality

Corporate responsibility

Research and development

Cooperations and memberships

Awards and prizes

References

Highlights

ESYLUX Light Control

DEFENSOR

COMPACT

ESY-Pen

ALVA

FLAT

ISABELLE

Imprint			
Privacy policy			
Privacy settings			
General terms and conditions			
Guarantee			
Disclaimer			
Contact			
		6/7	

