



ATIK series spotlights are genuine powerhouses and deliver up to 40,000 lumens of luminous flux in the light colours warm, neutral and cold white. Thanks to their particularly flat design, the ATIK spotlights can be installed in virtually any location. Separately available glare reduction and similarly optional protective front grille make the floodlights even more flexible.

Special features

- IEC62662 - Protection against mechanical effects (IK Code)
- EN60598-2-24 - Lights for use in explosive gas and dust atmosphere (D designation)
- Including 2 m connecting cable with IP44 plug

Housing Material	Die-cast aluminium
Housing Color	Black
Material of Lens	Glass
Protection Class	Protection class I/protective grounding
Rated Input	152 W
Rated Input Voltage	220-240 V/AC 50 / 60 Hz
Frequency	
Power Supply Unit incl.	Yes
Connection Cable Primary	Yes
Primary Connection	Power plug IP44
Primary Cable Length	2 m
Connection Type According to Standard	Typ Y
Dimmable	No
Motion Detector	No

Working Temperature	-20 to 40 °C
Storage Temperature	-10 to 60 °C
IP Protection Class Lamp	IP 65
IP Protection Class Plug	IP 44
IK Protection Class	IK08
Life Time L70 / B50	50000 h
Switching Cycles	15000
Power Consumption	152 kWh/1000h
Energy Efficiency Class	D

Light Source	LED, Light source not changeable
Color Temperature	4000 K
Colour Consistency	6 SDCM
Colour Rendering Index (Ra)	80
Rated Luminous Flux	21350 lm
Rated Angle of Reflection	110 Degree
Light Distribution	Symmetric
Distribution Characteristic 120°	DLS

Swivel Angle	180 Degree
Light Exit Surfaces	1
Light characteristics	Direct
Light direction	Top

Length	319 mm
Width	90 mm
Height	411 mm

