

## **PRODUCT NO.** 4864-150015

## DOTLUX LED floodlight LENSplus 50W 5000K 15° beam angle





















to the product page

Large variety of different beam angles enables optimum illumination for every situation

- Reliable operation thanks to highly efficient Lumileds® LEDs with 3-step MacAdam binning
- Solid, waterproof, ADC12 die-cast aluminum housing with pressure equalization valve (IP 66/IKO8) and high-quality powder coating from Akzo Nobel
- ESG glass \"ULTRA CLEAR\" highly transparent glass for excellent light color and improved light output
- Durable industrial power supply units with 10kV overvoltage protection
- Curved mounting bracket enables easy installation without having to dismantle the bracket (freely rotatable 320°)
- Easy installation thanks to cable connector
- Replaceable components therefore repairable
- Sustainable product design thanks to easily replaceable components

SUCCESSION ARTICLE PREDECESSOR ARTICLE	- 4864-050015
WEIGHT IN KG POWER CONSUMPTION IN WATTS NET LUMINOUS FLUX IN LUMENS LUMEN PER WATT	2.1 50 7220 144

## Dimensions

length: 324mm width: 240mm height: 69mm 

 BEAM ANGLE
 15°

 PROTECTION CLASS (IP)
 IP66

 LIGHT COLOR
 white

 INPUT VOLTAGE
 100 - 240 V AC

 SERVICE LIFE
 approx. 50.000 h at 25°C

**COLOR TEMPERATURE IN KELVIN** 5000 COLOR-RENDERING-INDEX CRI > 82 **POWER FACTOR** 0,98 **INRUSH CURRENT IN A** Π IK PROTECTION IK08 **LUMEN PER WATT** 144 PROTECTION CLASS VOLTAGE TYPE ΑC HOUSING COLOUR black

SWITCH CYCLES > 100.000

OVERVOLTAGE PROTECTION up to 6000 V

No

SUITED FOR EMERGENCY LIGHTING

WARRANTY IN YEARS 7
L80/B10 50000
SUITABLE FOR SURFACE MOUNTING Yes
SUITABLE FOR MOUNTING NO
DIMMING WITHOUT DIMMER NO
ENABLED LICENSED PRODUCT Yes
ASSORTMENT Highline

**ENERGY EFFICIENCY CLASS** 

**ACCORDING TO EU REGULATION** 

2019/2015

not required



LIFETIME L80/B10 AT 25°C 50000 LED-LIFETIME LIGHT SOURCE L70/B50 100000 **ETIM GRUPPEN-ID** EC001744 WITH ILLUMINANT Yes SUITABLE FOR WALL MOUNTING Yes SUITABLE FOR SUSPENDED MOUNTING No **SUITABLE FOR CEILING MOUNTING** Yes SUITABLE FOR WORKPLACE No **ACCORDING TO EN 12464-1** MATERIAL COVER Glass transparent LED operating device current-TYPE OF CONTROL GEAR controlled WITH CONTROL GEAR Yes DIMMING 0-10 V No DIMMING 1-10 V No **DIMMING DALI** No DIMMING DMX No **DIMMING DSI** No **DIMMING POTENTIOMETER** No (INTEGRATED) **DIMMING LINESWITCH** No **DIMMING MANUFACTURER'S** No PROPRIETARY SYSTEM **DIMMING MAINS VOLTAGE** No MODULATION **DIMMING PHASE CUT-OFF** No **DIMMING PROGRAMMABLE** No **DIMMING RF** No DIMMING SINE WAVE REDUCTION No **DIMMING TOUCH AND DIM** No DIMMING ZIGBEE No **DIMMING WITH PUSH-BUTTON** No DIMMING DEPENDING ON CONTROL No **GEAR** NO DIM FUNCTION No LIGHT DISTRIBUTOR Focal lens **COLOUR CONSISTENCY (MCADAM** SDCM5 **ELLIPSE**) IKU8 IMPACT STRENGTH **LUMINAIRE WITH LIMITED SURFACE** TEMPERATURE, SIGN "D" ACCORDING Yes TO EN 60598-2-24 SUITABLE FOR EMERGENCY LIGHTING Nο WITH MOVEMENT SENSOR No WITH LIGHT SENSOR No COVERING OF THE LUMINAIRE WITH THERMALLY INSULATING MATERIAL No **POSSIBLE CONSTANT LIGHT OUTPUT (CLO)** No TYPE OF WIRING Ending **OPERATION BY BLUETOOTH** No **COMPATIBLE WITH CASAMBI** No **COMPATIBLE WITH APPLE HOMEKIT** No **COMPATIBLE WITH GOOGLE** No **ASSISTANT COMPATIBLE WITH AMAZON ALEXA** No

SYSTEM

SUITABLE FOR LOW VOLTAGE CABLE



SUITABLE FOR CLAMP-MOUNTING Yes SUITABLE FOR LIGHT-TRACK Nο MOUNTING SUITABLE FOR PEDESTAL/FLOOR Yes MOUNTING SUITABLE FOR TRAVERSE MOUNTING Yes **EXCHANGEABLE CONTROL GEAR** No LAMP TYPE LED **EMERGENCY POWER SUPPLY** No INTEGRATED **SURFACE BRUSHED** No **DIMMING DALI-2** No DIMMING PHASE CUT-ON No **DIMMING GPRS** No 100000 LIFETIME L70/B50 AT 25°C LIFETIME L90/B10 AT 25°C 25000 PULSE DURATION IN  $\mu\text{S}$ 0 LIFETIME L90/B50 AT 25°C 33750 **BEG FUNDING** only relevant in Germany

**ENERGIEEFFIZIENZKLASSE DER** LICHTQUELLE EINER LEUCHTE

D

LIGHT OUTLET Direct **COLOUR OF LIGHT ADJUSTABLE** No **LUMINOUS FLUX ADJUSTABLE** No **BEAM ANGLE ADJUSTABLE** No

LIGHT SHARING Symmetric **ADJUSTABILITY** Swivelling SURFACE PROTECTION Powder coating

**BEAM ANGLE** Extreme wide beam >80°

**CONNECTION TYPE** Other