

## **PRODUCT NO.** 4864-150120

## DOTLUX LED floodlight LENSplus 50W 5000K 120° 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/IKD8) 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	-	BEAM ANGLE	120
PREDECESSOR ARTICLE	4864-050120	PROTECTION CLASS (IP)	IP66
		INPUT VOLTAGE	176 - 240 V AC/DC
WEIGHT IN KG	2.1	COLOR TEMPERATURE IN KELVIN	5000
LUMEN PER WATT	140	COLOR-RENDERING-INDEX	CRI > 82
POWER CONSUMPTION IN WATTS	50	POWER FACTOR	0,98
NET LUMINOUS FLUX IN LUMENS	6990	IK PROTECTION	IKO8
		LUMEN PER WATT	140
		PROTECTION CLASS	1
		HOUSING COLOUR	black
Dimensions		SWITCH CYCLES	> 160.000
		OVERVOLTAGE PROTECTION	up to 6000 V
height: 72mm		WARRANTY IN YEARS	7
length: 322mm		L80/B10	50000
width: 240mm		LIFETIME L80/B10 AT 25°C	50000
		LED-LIFETIME LIGHT SOURCE L70/B50 AT 25°C	100000
		ETIM GROUP IDENTIFICATION NUMBER	EC001744
		DIMMING 0-10 V	No
		DIMMING 1-10 V	No
		DIMMING DALI	No
		DIMMING DMX	No
		DIMMING DSI	No
		DIMMING LINESWITCH	No
		DIMMING MANUFACTURER'S PROPRIETARY SYSTEM	No

DIMMING MAINS VOLTAGE

MODULATION

Nο



DIMMING PHASE CUT-OFF No DIMMING WITH PUSH-BUTTON No DIMMING DEPENDING ON CONTROL No **GEAR** NO DIM FUNCTION No IMPACT STRENGTH IKO8 DIMMING DALI-2 No DIMMING PHASE CUT-ON No DIMMING GPRS No LIFETIME L70/B50 AT 25°C 100000 LIFETIME L90/B10 AT 25°C 25000