

PRODUCT NO. 5370-250105

DOTLUX LED high bay floodlight LIGHTSHOWERsmart-plus Max.200W 5000K Power Select

















- The integrated pressure equalization valve ensures balanced air pressure conditions in the housing, which increases the durability of the high bay spotlight and prevents the ingress of moisture or dust.
- Versatile beam angles: adjustable beam angles of 65°, 90° and 105° directly on the device enable flexible lighting that can be adapted to requirements.
- Highly efficient: With an efficiency of up to 188lm/W, the LIGHTSHOWERsmart-plus offers outstanding light output with minimal energy consumption.
- Smart accessories: With the optional sensors, which offer functions such as daylight sensor, grouping function and daylight harvesting, the lighting is intelligently controlled and optimized.
- Powerful performance: The POWERselect function allows the brightness to be adjusted at any time and has a positive effect on the energy balance.

SUCCESSION ARTICLE PREDECESSOR ARTICLE

5370-150090

WEIGHT IN KG **POWER CONSUMPTION IN WATTS**

NET LUMINOUS FLUX IN LUMENS

LUMEN PER WATT

2.6

120/160/200

22615/29600/35940 188/185/180

Dimensions

height: 178mm diameter: 296mm PROTECTION CLASS (IP) IP54 LIGHT COLOR white

INPUT VOLTAGE 100 - 240 V AC

COLOR TEMPERATURE IN KELVIN 5000 POWER FACTOR 0.95 IK PROTECTION IKUB 188/185/180 **LUMEN PER WATT**

PROTECTION CLASS **VOLTAGE TYPE** AC **HOUSING COLOUR** black L80/B10 68000 RATED CURRENT 0.86 SUITABLE FOR SURFACE MOUNTING Nο **SUITABLE FOR MOUNTING** Nο DIMMING WITHOUT DIMMER Nο

ENABLED LICENSED PRODUCT ENERGY EFFICIENCY CLASS ACCORDING TO EU REGULATION

2019/2015

not required

Yes

LIFETIME L80/B10 AT 25°C

LED-LIFETIME LIGHT SOURCE L70/B50

68000 136286

EC001744

ETIM GRUPPEN-ID WITH ILLUMINANT Yes SUITABLE FOR WALL MOUNTING Nο SUITABLE FOR SUSPENDED MOUNTING Yes **SUITABLE FOR CEILING MOUNTING** Yes



SUITABLE FOR WORKPLACE No **ACCORDING TO EN 12464-1**

SUITABLE FOR NUMBER OF LIGHT 817 SOURCES

MATERIAL COVER Plastic, opal

LED operating device current-TYPE OF CONTROL GEAR

controlled

WITH CONTROL GEAR Yes DIMMING 0-10 V Yes DIMMING 1-10 V No **DIMMING DALI** No **DIMMING DMX** No DIMMING DSI No

DIMMING POTENTIOMETER No (INTEGRATED)

DIMMING LINESWITCH No **DIMMING MANUFACTURER'S** PROPRIETARY SYSTEM

DIMMING MAINS VOLTAGE MODULATION

DIMMING PHASE CUT-OFF DIMMING PROGRAMMABLE DIMMING RF

DIMMING SINE WAVE REDUCTION **DIMMING TOUCH AND DIM** DIMMING ZIGBEE **DIMMING WITH PUSH-BUTTON**

DIMMING DEPENDING ON CONTROL **GEAR**

NO DIM FUNCTION No

LIGHT DISTRIBUTOR

COLOUR CONSISTENCY (MCADAM ELLIPSE)

IMPACT STRENGTH

LUMINAIRE WITH LIMITED SURFACE TEMPERATURE, SIGN "D" ACCORDING TO EN 60598-2-24

WITH MOVEMENT SENSOR WITH LIGHT SENSOR No **COVERING OF THE LUMINAIRE WITH**

THERMALLY INSULATING MATERIAL

FILAMENT TEST ACCORDING TO IEC 60695-2-11

CONSTANT LIGHT OUTPUT (CLO)

TYPE OF WIRING

PHOTOBIOLOGICAL SAFETY **ACCORDING TO EN 62471 LUMINOUS FLUX ADJUSTABLE**

BEAM ANGLE ADJUSTABLE COMPATIBLE WITH CASAMBI COMPATIBLE WITH APPLE HOMEKIT COMPATIBLE WITH GOOGLE

ASSISTANT COMPATIBLE WITH AMAZON ALEXA

IFTTT SUPPORT AVAILABLE SUITABLE FOR LOW VOLTAGE CABLE

SYSTEM

SUITABLE FOR CLAMP-MOUNTING SUITABLE FOR LIGHT-TRACK MOUNTING

No

No

No Nο No

No No No

> No No

> > Diffuser lens/optic/panel

SDCM5

IKO8

Yes

No

No

750 °C - 30 s

No Ending

RGO

Positions **Positions** Yes No No

No No

No

No No



SUITABLE FOR PEDESTAL/FLOOR

MOUNTING

No

SUITABLE FOR TRAVERSE MOUNTING No

EXCHANGEABLE CONTROL GEAR

Yes

LAMP TYPE

LED exchangeable

EMERGENCY POWER SUPPLY

INTEGRATED

No

SURFACE BRUSHED
DIMMING DALI-2

No No

DIMMING PHASE CUT-ON
DIMMING GPRS

-ON No

LIFETIME L70/B50 AT 25°C LIFETIME L90/B10 AT 25°C 136286 34000

LIFETIME L90/B50 AT 25°C BEG FUNDING 0

only relevant in Germany

ENERGIEEFFIZIENZKLASSE DER LICHTQUELLE EINER LEUCHTE

_

LIGHT OUTLET

Direct

COLOUR OF LIGHT ADJUSTABLE

No

LIGHT SHARING

Symmetric High-gloss

REFLECTOR
SURFACE PROTECTION

Powder coating
Crimping

CONNECTION TYPE ADJUSTABILITY

Not adjustable

BEAM ANGLE

Variable beam angle

DEGREE OF PROTECTION (NEMA)

Other