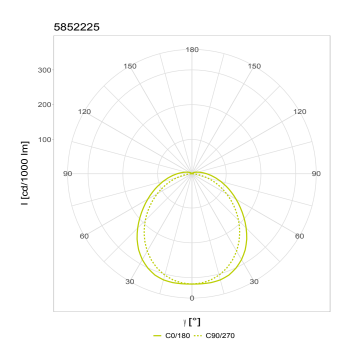


Article-No: 5852225 Diffuser luminaires





BL ONE SENSOR 1.5m PCO 1x25/31/36/42W 115° 3800/4900/5800/6500lm 840 TW4x1,5 class I

The new generation LUNA BL ONE sets a new standard for damp-proof luminaires with its innovative design and extensive range of functions. Made from 98% recycled material, it is not only environmentally friendly, but also extremely robust and durable. This luminaire offers a wide range of functions that make it suitable for various applications. From simple on/off switching to complex control via the DALI protocol, the LUNA BL ONE is extremely versatile. Thanks to optional integrated sensors, the lighting automatically adapts to the ambient conditions, which not only increases comfort but also saves energy. The multilumen technology makes it possible to adjust the light intensity as required, from soft backlighting to a bright working light. With its modern design and high functionality, the new generation LUNA BL ONE is the ideal solution for damp rooms in various application areas such as industry, commerce and public facilities.

GTIN 4018098441533 Statistical product number 94054231

DIMENSIONS AND WEIGHTS

Length	1500 mm
Width	90 mm
Height	80 mm
Net weight	2,18 kg

ASSEMBLY AND MAINTENANCE

Optional mounting type Pendulum mounting, mounting rail, horizontal Wall

Standard mounting Ceiling

OUTPUT

Luminous flux	6500 lm
Systempower	42 W
Efficacy	155 lm/W
Energy efficiency class of the light source	В



LIGHT SOURCE

Luminaire type	LED
Number of light sources LED rows lamps	1
Colour temperature	4000 K
Colour rendering index	>80
Number of LEDs	280
Standard Deviation of Colour Matching (SDCM)	5
Control gear exchangeable	yes, by qualified person
Light source exchangeable	yes, by qualified person

LIGHTING EGINEERING

Light distributor	Diffuser lens/optic/panel
Light distribution angle	115 °
Light distribution	wide beam
Glare limitation	27 / 24
UGR 4H 8H C0 C90	

CAPACITY

outdoor area	Protected outdoor area*
Rebuildable	false
IK-Impact resistance	IK08
Protection class (IP)	IP65
Use in animal husbandry	not suitable
Vandalism protection	false
Warranty	5 Years
Life expectancy B50 at 25° L90/B50 25°C	in hours (h) 79260
L80/B50 25°C	>100000
L70/B50 25°C	>100000
Life expectancy B10 at 25° L90/B10 25°C	in hours (h) 69776
L80/B10 25°C	>100000
L70/B10 25°C	>100000
Life expectancy B50 at 35° L90/B50 35°C	in hours (h) 71157
L80/B50 35°C	>100000
L70/B50 35°C	>100000
max. lowest temperature	-20 °C
max. highest temperature	35 °C

MATERIAL

Cover material	PCOr - Polycarbonate OPAL Recyclate
Housing material	PCr
Housing colour	white

TECHNICAL DATA

Dimming type	No dim function
Filament test	850 °C
Protection class	class I
Voltage spike protection U (L-PE)	2,0 kV
Voltage spike protection U (L-N)	1,0 kV
Through-wiring mm ²	4x1,5
D-marking	true
Voltage type acc. ETIM	AC/DC
IFS suitable	According to area of application
Emergency light suitability of the luminaire	Yes, with article number 5852225NZ
Rated voltage	220-240V 0/50/60 Hz

PACKAGING

VPE 1	
Unit	Carton
Content quantity	1 Piece
Length	1,51 m
Width	0,09 m
Height	0,08 m
Weight	2,39 kg
VPE 2	
Unit	Pallet
Content quantity	96 Piece
Length	1,51 m
Width	0,80 m
Height	1,10 m
Weight	229,44 kg

SENSOR

Max. detection range (diameter)	5 m
Max. mounting height of the sensor	4 m



FURTHER PRODUCT INFORMATION

REACH-Info	false
REACH-Listdate	2024-01-23
Market labelling	CE
Product labelling	RoHS, WEEE

* Protected outdoor area:

a canopy protects the luminaire ofdirect solar radiation. It is to be ensured that for mountingbeneath the edge, the luminaire does not withstand heavyrainfall. Typically a height difference of 0,5 times the roofoverhang compared to the luminaire should not be exceeded.

The right of error and later technical developments is reserved. 15.08.2024

Values may be extrapolated differently from TM21.

