



ERIS CV3

LED-1L16E500KV88/413C HF 3K#

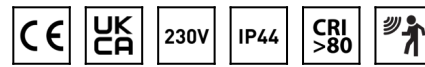
WWW.OSMONT.CZ

ERIS CV3

Product code: ERI67145

Type: LED-1L16E500KV88/413C HF 3K#

Short description of the luminaire: White semi-recessed LED light with sensor with TRIPLEX OPAL glass shade with black decorative stripe.



Technical

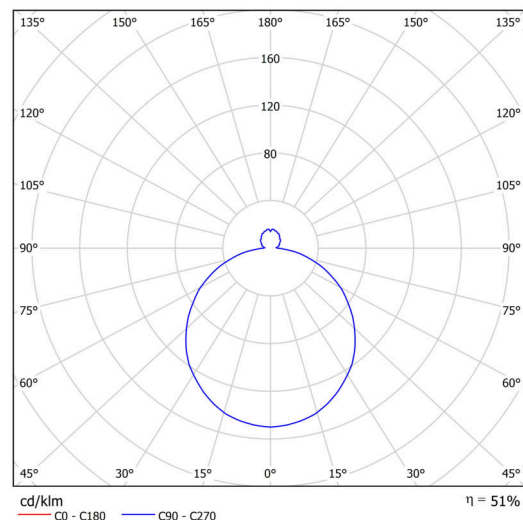
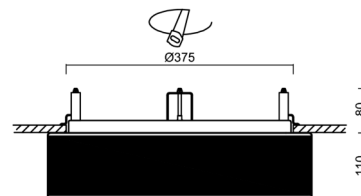
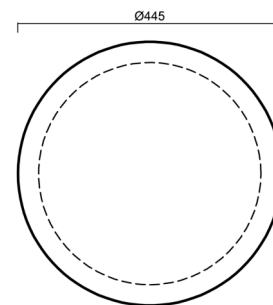
Types of luminaires	Sensor
Mounting type	semi-recessed
Base material	steel
Shade material	three-layer glass TRIPLEX OPAL
Base color	white Ral9003
Shade color	white - black
Holding the shade	folding system
Mounting location	ceiling/wall
Width	445 mm
Length	445 mm
Height	110 mm
Diameter	ø 445 mm
mounting holes (diameter)	none
Installation wire (diameter)	2xØ16mm
Energy Class	D
Impact strength	IK01
Operating temperature	from -20°C to +30°C

Electric

Power consumption	24 W
Ingress Protection	IP44
Socket	LED modul
Sensor	HF
terminal block	snap terminal block
Automatic circuit breaker type B10A	37 pcs
Automatic circuit breaker type B16A	59 pcs
Automatic circuit breaker type C10A	37 pcs
Automatic circuit breaker type C16A	59 pcs

Luminous

Lum. flux of luminaire	1880 lm
Lum. flux of light source	3750 lm
Luminaire efficacy	78 lm/W
Temperature	3000 K
Rated life time LED L80/B10	100000 hours
CRI	Ra80
MacAdam	3
Blue light hazard	Risk group 0



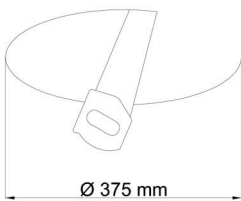
Eulum data for calculation programs are available at

Logistic

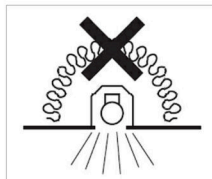
EAN	8591728099770
Weight NTTO	5.9 Kg
Weight BTTO	6.4 Kg
Number of cartons	1 pcs
Package volume	0.049 m ³
Package 1 width	0.454 m
Package 1 length	0.454 m
Package 1 height	0.24 m
Warranty*	60 months

*The warranty for the batteries is valid for 12 months from the date of purchase.

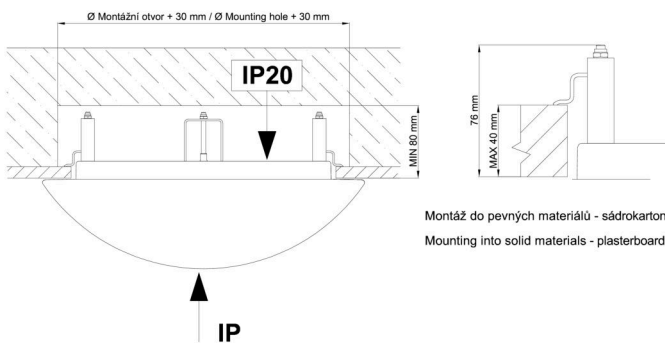
Installation dimensions:



Svítlidlo nesmí být z horní strany zakryto izolací.
Luminaire must not be covered with insulating matting.



Rozměry dutiny pro vestavné svítidlo [mm]:
Dimensions of cavity for recessed luminaire [mm]:



Additional assortment:

Lampshade

Product code	Name	Color	Description	Picture	Drawing
20132	413C	white - black		