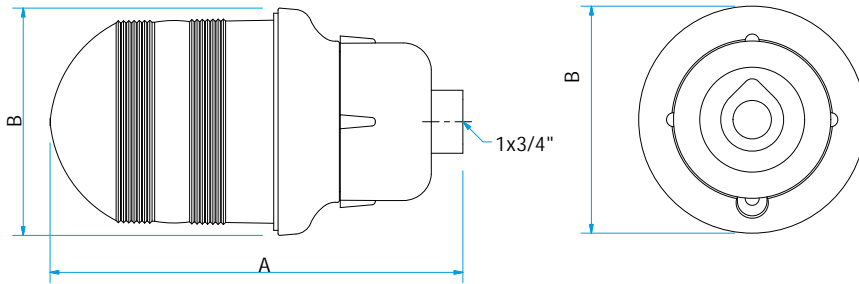


Armatura per segnalazioni ostacoli

OL-LP // OL-LP obstruction lighting fixture



OL-LP Le armature illuminanti serie OL-LP sono particolarmente adatte ad essere impiegate su torri e/o ciminiere ed alti fabbricati come segnalazioni ostacoli. Sono altresì utilizzate in impianti off-shore in versione acciaio inox AISI 316L. La calotta di Fresnel viene fornita in cinque differenti colorazioni: rosso, verde, arancio, trasparente, blu.

OL-LP The OL-LP serie of lighting fixtures are used to signal obstructions and are particularly suitable for use on towers or chimneys and high buildings. The stainless steel AISI 316L model is also used in off-shore plants. The Fresnel cover comes in five different colors: red, green, orange, transparent, blue.



OL-LP50 lega di alluminio aluminum alloy

articoli//items

QUOTE IN MM // DIMENSIONS IN MILLIMETERS					LAMPS			
ITEM CODE	DIMENSION A MM	DIMENSION B MM	WEIGHT KG	LAMP HOLDER	LAMP TYPE	WATT OR JOULE	CLASS TA: +40°C	MAX SURFACE TEMPERATURE
OL-LP-50-AL	240	135	1,50	E27	FL*	20 W	T4	T 135°C
OL-LP-50-SS					HAL	100 W	T3	T 200°C
					LED*	9 W	T6	T 85°C
					LED*	17 W	T5	T 100°C
					MF*	6 J	T6	T 85°C
					MF*	18 J	T6	T 85°C

Key: * special TA +60°C // FL = fluorescent // HAL = halogen // LED = with Led // MF = miniflash xenon
[1] OLP 50 IN ACCIAIO INOX BODY IN STAINLESS STEEL

Accessori su richiesta//accessories on request

- > Differenti colori // Different housing colors available
- > Colori disponibili per la lente di Fresnel: rosso, blu, verde, arancione, trasparente // Colors available for Fresnel lens: red, blue, green, orange, transparent
- > Lampada a Led, alogena, fluorescente, stroboscopica // Led lamp, halogen lamp, fluorescent lamp, miniflash xenon
- > Pressacavo // Cable gland

certificazioni//certification data

CLASSIFICATION	GROUP II	CATEGORY 2G
INSTALLATION	ZONE 1 – ZONE 2 (GAS)	
MARKING	CE Ex II 2G Ex d IIC T3/T6 Gb T 200°C/85°C IP65	
CERTIFICATION	ATEX INERIS 01 ATEX 0072X	
STANDARDS	EN 60079-0 EN 60079-1 AND EUROPEAN DIRECTIVE 34/14/UE : 2014	
CLASS TEMPERATURE	SEE SELECTION CHART	
AMBIENT TEMPERATURE	STANDARD -20°C +40°C	SPECIAL -20°C +60°C WITH LED LAMP, FLUORESCENT LAMP, MINIFLASH XENON
DEGREE OF PROTECTION	IP65	

caratteristiche elettriche//electrical features

POWER SUPPLY	12-24-48-110-230V
FREQUENCY	50/60 Hz
LAMP HOLDER	E27
CONNECTION	DIRECT TO LAMP HOLDER

caratteristiche meccaniche//mechanical features

BODY AND COVER	LOW COPPER CONTENT ALUMINUM ALLOY
GLOBE	SHOCK AND TEMPERATURE RESISTANT BOROSILICATE GLASS
FRESNEL LENS	POLYCARBONATE SHOCK AND UV RESISTANT
GASKET	SILICONE ACID/HYDROCARBON RESISTANT
BOLT AND SCREWS	ST. ST. A2
ENTRY	DIRECT 3/4"
ENTRIES	3/4" 7/1 – NPT – M25 X 1,5 THREADED
HOUSING FINISH	EPOXY COATING STANDARD RAL 7000 (GREY) OR RAL 3000 (RED) ON REQUEST

OL-LP50
lega di alluminio
aluminum alloy

caratteristiche meccaniche//mechanical features

BODY AND COVER	STAINLESS STEEL 316L
GLOBE	SHOCK AND TEMPERATURE RESISTANT BOROSILICATE GLASS
FRESNEL LENS	POLYCARBONATE SHOCK AND UV RESISTANT
GASKET	SILICONE ACID/HYDROCARBON RESISTANT
BOLT AND SCREWS	ST. ST. A4
ENTRY	DIRECT 3/4"
ENTRIES	3/4" 7/1 – NPT – M25 X 1,5 THREADED
HOUSING FINISH	SANDBLAST FINISH

OL-LP50
acciaio inox
stainless steel