

PLAFONIERE DA
PARETE O SOFFITTO

WALL OR CEILING
FITTINGS

DOCKS



DOCKS reinterpreta gli apparecchi di uso e gusto navale, utilizzandone i materiali tipici come l'acciaio inossidabile AISI 316L e l'alluminio marino. Proposte nelle classiche forme con e senza griglia o con palpebra, sono ideali per l'installazione in esterni particolarmente esposti agli agenti atmosferici ed alla corrosione.

Il design classico di DOCKS, la nobiltà e la robustezza dei materiali ne fanno la lampada ideale per strutture in condizioni climatiche difficili e per ogni applicazione si presti ad un connubio di resistenza ed estetica raffinata.

DOCKS reinterprets the appliances of naval use and taste, using typical materials such as AISI 316L stainless steel and marine aluminum. Proposed in the classic shapes with and without guard or with eyelid, they are ideal for outdoor installation particularly exposed to weathering and corrosion.

The classic design of DOCKS, the nobility and the robustness of the materials make it the ideal lamp for structures in difficult climatic conditions and for each application needing a combination of resistance and refined aesthetics.

WALL OR CEILING



DOCKS
with ring



DOCKS
with guard



DOCKS
with eyelid

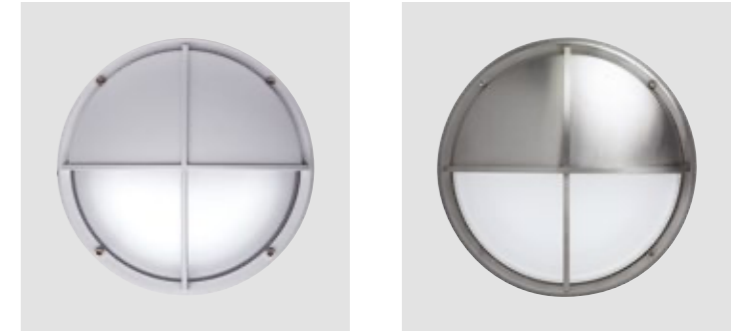
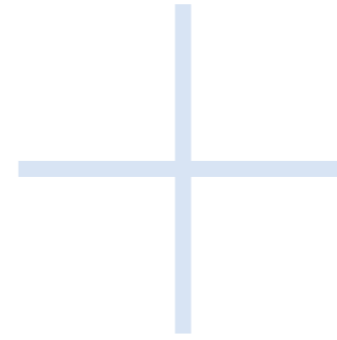
DOCKS

Struttura

Diffusore in vetro opale stampato o policarbonato opale IK 10 antivandalo. Guarnizioni di tenuta in silicone. Corpo in alluminio pressofuso a basso tenore di rame o inox AISI 316L. Base in alluminio pressofuso. Piattello interno reggicablaggio in Al 99,8 con ingresso cavi dal retro. Viti inox.

Structure

Moulded opal glass or IK 10 vandalproof opal polycarbonate diffuser. Silicone sealing gaskets. Body in low copper content die-cast aluminium or AISI 316L stainless steel. Die-cast aluminium base. Internal wire holder plate in Al 99,8 with cable entry from the back. Stainless steel screws.



Materiali

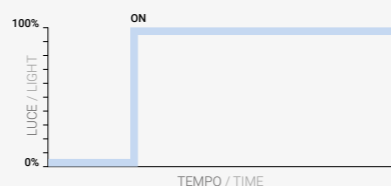
Alluminio marino con viti inox, resistente finitura a doppia verniciatura: decapaggio, passivazione cromica trivalente, fondo epossidico e verniciatura con polveri poliestere. Acciaio inox AISI 316L con viti inox, maschera tornita da lastra, finitura spazzolata e satinata.

Materials

Marine aluminium + stainless steel screws, resistant finishing with double paint coating: pickling, trivalent chromic passivation, epoxy bottom and polyester powder coating. AISI 316L stainless steel, brushed and thin satinated. Stainless steel screws.

DOCKS STANDARD

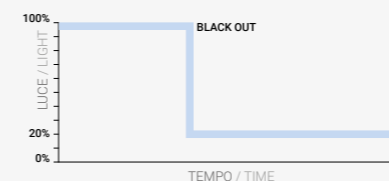
Funzionamento ON / OFF.
ON / OFF operating.



DOCKS STANDARD + EMERGENCY 3h

Funzionamento standard ON / OFF con innesto automatico dell'emergenza in caso di black-out.

Standard ON / OFF operating with automatic emergency ignition in case of black-out.



DOCKS INTELLIGENT ILLUMINATION

Rilevatore di presenza: accensione al 100% al passaggio.

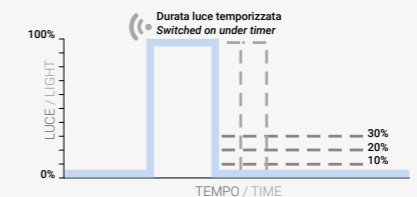
Dimmer: regolazione luce notturna 0-30%.

Settaggi: area di rilevamento, timer, crepuscolare.

Motion sensor: 100% ignition upon detection.

Dimmer: night light adjustment 0-30%.

Settings: detection area, timing, daylight.



DOCKS

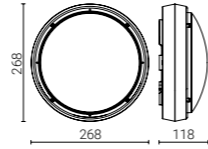
Parete o soffitto / Wall or ceiling



DOCKS CON ANELLO / WITH RING



aluminium AISI 316L stainless steel



Code	Material	Lamp	W	Lm LED	Real Lm	Beam
9101	aluminium	LED	15	1575	600	diffuse
9104*						
4470		LED + 3h emergency		1575/240	600/111	
4472*						
9102		LED + intelligent illumination		1575	600	
9105*						
9000	AISI 316L stainless steel	E27	75	-	-	diffuse
9060*						
9106		LED	15	1575	600	
9108*						
4474		LED + 3h emergency		1575/240	600/111	
4475*						
9107	LED + intelligent illumination	1575		600		
9109*						
9020		E27	75	-	-	
9070*						

*Diffusore in policarbonato antivandalo IK10 / IK10 vandalproof polycarbonate diffuser

E27 L max 160 mm (fornite senza lampadina / supplied without lamp)

Su richiesta / On Request

2700K (code + **27K**)

Versione LED emergenza + illuminazione intelligente / Emergency + intelligent illumination LED version

DOCKS

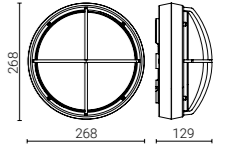
Parete o soffitto / Wall or ceiling



DOCKS CON GRIGLIA / WITH GUARD



aluminium AISI 316L stainless steel



Code	Material	Lamp	W	Lm LED	Real Lm	Beam
9117	aluminium	LED	15	1575	600	diffuse
9121*						
4478		LED + 3h emergency		1575/240	600/111	
4479*						
9119		LED + intelligent illumination		1575	600	
9122*						
9005	AISI 316L stainless steel	E27	75	-	-	diffuse
9064*						
9130		LED	15	1575	600	
9133*						
4487		LED + 3h emergency		1575/240	600/111	
4488*						
9131	LED + intelligent illumination	1575		600		
9134*						
9025		E27	75	-	-	
9074*						

*Diffusore in policarbonato antivandalo IK10 / IK10 vandalproof polycarbonate diffuser

E27 L max 160 mm (fornite senza lampadina / supplied without lamp)

Su richiesta / On Request

2700K (code + **27K**)

Versione LED emergenza + illuminazione intelligente / Emergency + intelligent illumination LED version

DOCKS

Parete o soffitto / Wall or ceiling

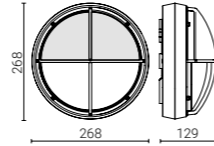


DOCKS CON PALPEBRA / WITH EYELID



aluminium

AISI 316L stainless steel



Code	Material	Lamp	W	Lm LED	Real Lm	Beam
9124	aluminium	LED	15	1575	298	diffuse
9127*		LED + 3h emergency		1575/240	298/55	
4480		LED + intelligent illumination		1575	298	
4481*						
9125						
9128*						
9011	AISI 316L stainless steel	E27	75	-	-	diffuse
9067*						
9136		LED	15	1575	298	
9138*		LED + 3h emergency		1575/240	298/55	
4489		LED + intelligent illumination		1575	298	
4413*						
9137						
9139*						
9031		E27	75	-	-	
9077*						

*Diffusore in policarbonato antivandalo IK10 / IK10 vandalproof polycarbonate diffuser

E27 L max 160 mm (fornite senza lampadina / supplied without lamp)

Su richiesta / On Request

2700K (code + **27K**)

Versione LED emergenza + illuminazione intelligente / Emergency + intelligent illumination LED version

