

PLAFONIERE DA
PARETE O SOFFITTO

WALL OR CEILING
FITTINGS

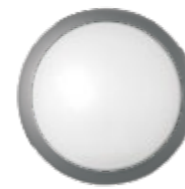
JACK



Il corpo lampada JACK, tondo o ovale, è costituito da un apparecchio a tenuta stagna che contiene la base, la sorgente luminosa, il cablaggio, il diffusore e la cornice di chiusura. Il look finale si crea con le maschere, inserite semplicemente con un sistema a scatto, disponibili in forme e colori diversi. Le versioni LED offrono specifiche funzioni aggiuntive per l'illuminazione d'emergenza, temporizzata, notturna o con rilevatore incorporato. Così JACK offre una gamma di soluzioni versatile per l'illuminazione di spazi comuni e privati: luce scale, scantinati, corridoi, balconi, esterni e giardini, oltre alle classiche e robuste applicazioni su palo.

The JACK lamp body, round or oval, consists of a watertight luminaire that contains the base, the light source, the wiring, the diffuser and the closing frame - the final look is created with the masks, simply applied with a snap-on system, available in different shapes and colors. The LED versions offer specific additional functions for emergency, timing, daylight and motion sensor. Thus JACK offers a range of versatile solutions for the lighting of common and private spaces: staircase, basements, corridors, balconies, exteriors and gardens, in addition to the classic and robust pole-mounted applications.

WALL OR CEILING



JACK
round



JACK
oval

JACK

Struttura

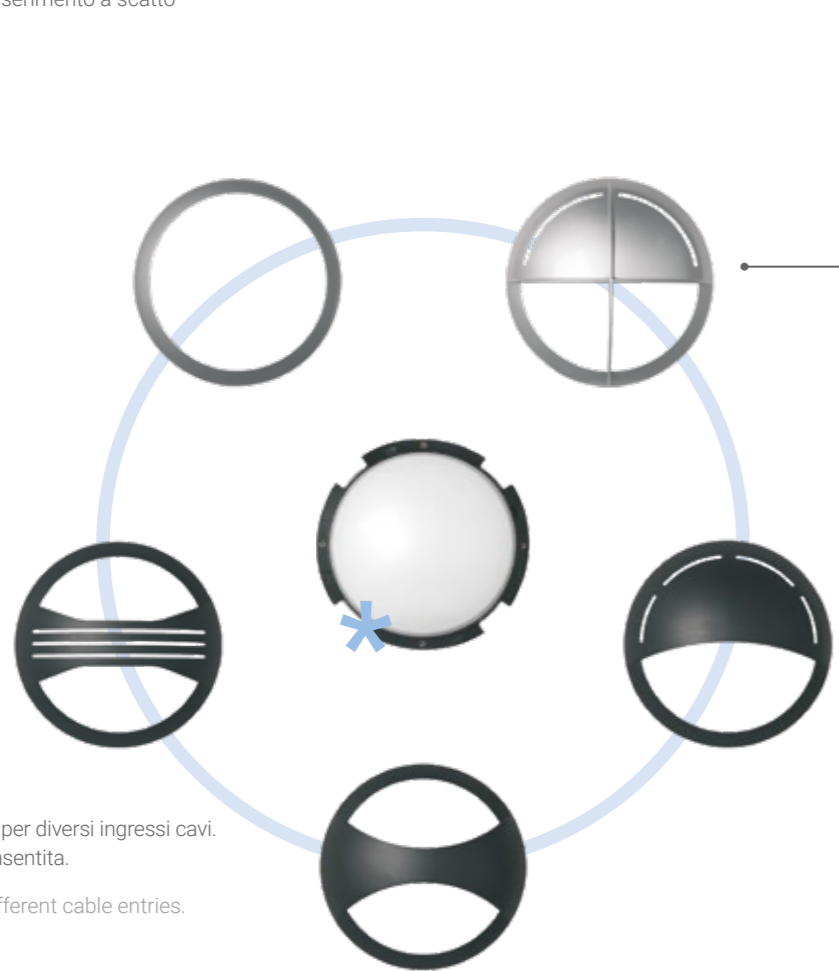
La serie JACK è composta da:

- **corpi lampada** in policarbonato con trattamento anti UV, in forma tonda o ovale, con diffusore opale in vetro stampato o in policarbonato
- **maschere intercambiabili** in policarbonato con inserimento a scatto

Structure

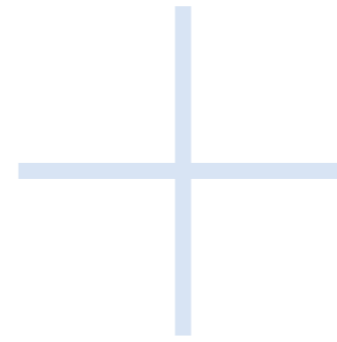
The JACK range is composed of:

- **light bodies**, round or oval, in UV resistant polycarbonate with opal diffuser in moulded glass or polycarbonate
- **snap covering masks** in polycarbonate



L'apparecchio è predisposto per diversi ingressi cavi. Alimentazione passante consentita.

The fixture is suitable for different cable entries. Through wiring allowed.



Massima componibilità

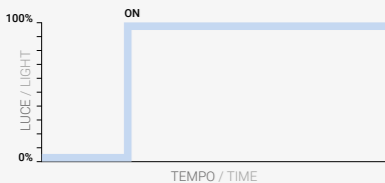
Il look finale si ottiene rivestendo il corpo lampada con apposite "maschere", disponibili in forme e colori diversi, installabili con un semplice scatto, atte a nascondere e proteggere le viti. La lampada assume così, volta per volta, una sua propria personalità.

Maximum modularity

The final look can be achieved changing the snap covering masks, in different shapes and colours, suitable to hide and protect the screws. The luminaire will achieve different personalities.

JACK STANDARD

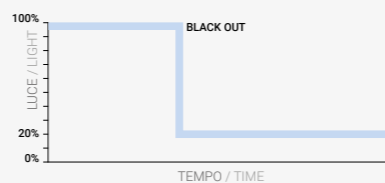
Funzionamento ON / OFF.
ON / OFF operating.



JACK STANDARD + EMERGENCY 3h

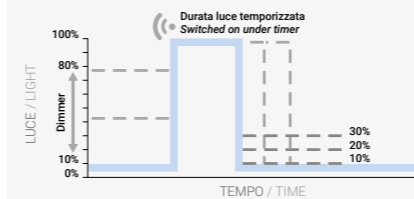
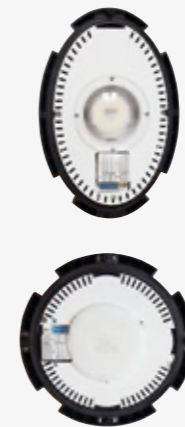
Funzionamento standard ON / OFF con innesto automatico dell'emergenza in caso di black-out.

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



JACK INTELLIGENT ILLUMINATION

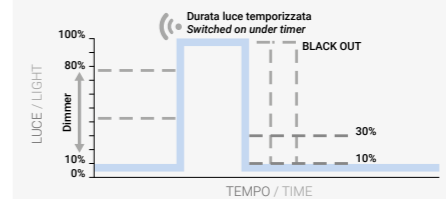
Rilevatore di presenza: accensione al 100% al passaggio.
Dimmer: regolazione luce notturna 0-30%.
Settaggi: area di rilevamento, timer, crepuscolare.
Motion sensor: 100% ignition upon detection.
Dimmer: night light adjustment 0-30%.
Settings: detection area, timing, daylight.



JACK INTELLIGENT ILLUMINATION + EMERGENCY 3h

Combinazione funzionamento con rilevatore di presenza crepuscolare + emergenza al black-out.

Combination of motion sensor + emergency functions.

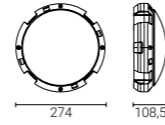


JACK

Parete o soffitto / Wall or ceiling



CORPI LAMPADA / LIGHT BODIES



Code	Lamp	W	Lm LED	Real Lm	Beam
2101	LED	15	1575	645	diffuse
2191*					
4451					
4453*					
2105					
2195*	LED + 3h emergency	15	1575/240	645/119	diffuse
4301	LED + intelligent illumination	15	1575	645	diffuse
4302*	LED + intelligent illumination + 3h emergency	15	1575/240	645/119	diffuse
2201	E27	75	-	-	
2291*					

*Diffusore in policarbonato antivandalo IK10 / IK10 vandalproof polycarbonate diffuser

Modulo LED a tensione di rete, compatibile con dimmer a taglio di fase / Mains voltage LED module, compatible with most phase-cut dimmers
E27 L max 145 mm (forniti senza lampadina / supplied without lamp)

Su richiesta / On Request
2700K (code + 27K)

JACK

Parete o soffitto / Wall or ceiling



MASCHERE / MASKS



code 2213



code 2214



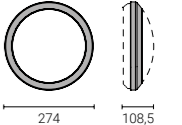
code 2215



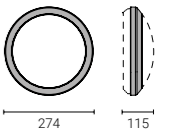
code 2216



code 2217



code 2213



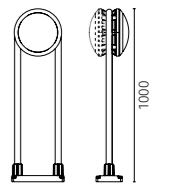
codes
2214 2215 2216 2217

Code	Description
2213	Maschera di rivestimento in policarbonato, bloccaggio a scatto senza viti / Covering mask in polycarbonate, screwless snap fixing
2214	
2215	
2216	
2217	

- NE - black
- SI - silver

Su richiesta / On Request
2213 ○ BI - white

PALO A "U" / U-POST



Code	Description
3201	● NE - black

Palo a "U" completo di cassetta di derivazione / U-post, internal through wiring connection box

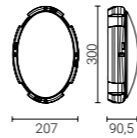
Alimentazione passante consentita / Through wiring allowed
Possibilità montaggio seconda lampada contrapposta / Possible mounting of a second opposite fitting

JACK

Parete o soffitto / Wall or ceiling



CORPI LAMPADA / LIGHT BODIES



Code	Lamp	W	Lm LED	Real Lm	Beam
2143	LED				
2146	LED + intelligent illumination	13	1000	539	diffuse
2241	E27	60	-	-	

Modulo LED a tensione di rete, compatibile con dimmer a taglio di fase / Mains voltage LED module, compatible with most phase-cut dimmers
E27 L max 173 mm (forniti senza lampadina / supplied without lamp)

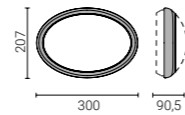
MASCHERE / MASKS



code 2263



code 2264



code 2263



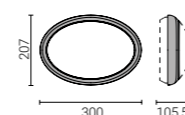
code 2264



code 2265



code 2267



codes 2265 2267

Code	Description
2263	Maschera di rivestimento in policarbonato, bloccaggio a scatto senza viti / Covering mask in polycarbonate, screwless snap fixing
2264	
2265	
2267	

Su richiesta / On Request
2263 ○ BI - white

JACK

Parete o soffitto / Wall or ceiling



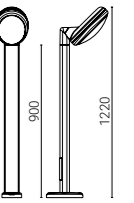
PALI / POSTS



code 3202 NE



code 3203 NE



Code	Description
3202	Palo per 1 JACK, completo di cassetta di derivazione / Post for 1 JACK, internal through wiring connection box
3203	

Alimentazione passante consentita / Through wiring allowed

