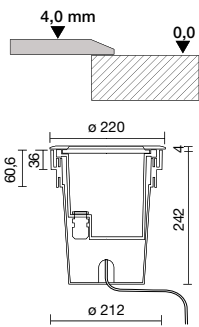
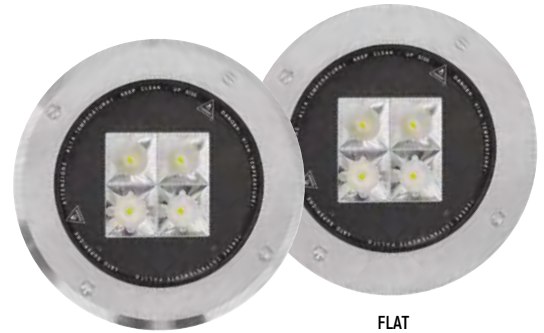


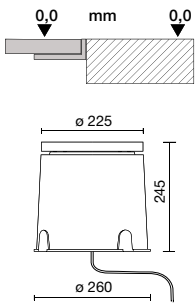
OLODUM-RULED STANDARD PROOF TONDO

- Corpo in materiale polimerico.
- Anello di finitura in acciaio Inox (AISI 316L).
- Alta resistenza ambiente marino o ad alta salinità.
- Pressacavo in ottone nichelato PG13,5.
- Vetro temperato di spessore 10 mm.
- Completo di cassaforma.

- Body in polymeric material.
- Stainless steel (AISI 316L) frame.
- High resistance to marine and heavy salt environments.
- PG13,5 cable gland of nickel plated brass.
- Tempered glass 10 mm thick.
- Housing included.



versione - version FLAT



	LED							SISTEMA-SYSTEM		
	W	lm	V	K	CRi	T	IP	W	lm	lm/W
Inox E8129-LBC-12 E8129-LBN-12				3000 4000					1884 1993	94 100
Inox E8129-LBC-55 E8129-LBN-55				3000 4000					1641 1737	82 87
Inox E8129-LBC-75 E8129-LBN-75	17W	2226 2355	220-240V (700mA)	3000 4000	>80	46°	• •	20W	1854 1962	93 98
Inox E8129-LBC-ASI E8129-LBN-ASI				3000 4000					1827 1933	91 97
Inox E8129-LBC-AE E8129-LBN-AE				3000 4000					1230 1302	62 65
Inox E8129F-LBC-12 E8129F-LBN-12				3000 4000					1884 1993	94 100
Inox E8129F-LBC-55 E8129F-LBN-55				3000 4000					1641 1737	82 87
Inox E8129F-LBC-75 E8129F-LBN-75	17W	2226 2355	220-240V (700mA)	3000 4000	>80	46°	• •	20W	1854 1962	93 98
Inox E8129F-LBC-ASI E8129F-LBN-ASI				3000 4000					1827 1933	91 97
Inox E8129F-LBC-AE E8129F-LBN-AE				3000 4000					1230 1302	62 65

OP. A richiesta - On request: **CRi >90**

...TSC TORX Viti di sicurezza - Safety screws

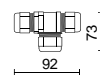
Cavo di alimentazione con dispositivo anti-traspirazione acqua
Power cable with anti-transpiration device

ACC. **645230** Connettore IP68 ø da 7 a 10mm - IP68 connector ø from 7 to 10mm



646636 Connettore IP68 a "T" ø da 7 a 10mm per file continue

T-shaped IP68 connector to ø from 7 to 10mm for continuous line



NUOVO MATERIALE TERMOPLASTICO SUPER RESISTENTE
NEW THERMOPLASTIC MATERIAL SUPER RESISTANT



Velocità max carrabilità 20 km-h
Drive-over max speed 20 km-h

Carico statico 2000 kg
Static load 2000 kg

outside



OLODUM-RULED STANDARD PROOF QUADRO

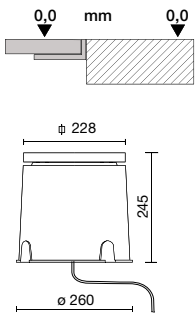
- Corpo in materiale polimerico.
- Anello di finitura in acciaio Inox (AISI 316L).
- Alta resistenza ambiente marino o ad alta salinità.
- Pressacavo in ottone nichelato PG13,5.
- Vetro temperato di spessore 10 mm.
- Completo di cassaforma.

- Body in polymeric material.
- Stainless steel (AISI 316L) frame.
- High resistance to marine and heavy salt environments.
- PG13,5 cable gland of nickel plated brass.
- Tempered glass 10 mm thick.
- Housing included.



FLAT

versione - version FLAT





	LED							SISTEMA-SYSTEM		
	W	lm	V	K	CRI	T		W	lm	lm/W
Inox E8132F-LBC-12 E8132F-LBN-12				3000 4000					1884 1933	94 100
Inox E8132F-LBC-55 E8132F-LBN-55				3000 4000				1641 1737	82 87	
^{5Kg} 2,80 Inox E8132F-LBC-75 E8132F-LBN-75	17W	2226 2355	220-240V (700mA)	3000 4000	>80	46°	• •	20W	1854 1962	93 98
Inox E8132F-LBC-ASI E8132F-LBN-ASI				3000 4000					1827 1933	91 97
Inox E8132F-LBC-AE E8132F-LBN-AE				3000 4000					1230 1302	62 65

OP. A richiesta - On request: **CRI >90**

...-TSC TORX Viti di sicurezza - Safety screws

Cavo di alimentazione con dispositivo anti-traspirazione acqua
Power cable with anti-transpiration device

ACC. **645230** Connettore IP68 ϕ da 7 a 10mm - IP68 connector ϕ from 7 to 10mm 

646636 Connettore IP68 a "T" ϕ da 7 a 10mm per file continue
T-shaped IP68 connector to ϕ from 7 to 10mm for continuous line 

NUOVO MATERIALE TERMOPLASTICO SUPER RESISTENTE
NEW THERMOPLASTIC MATERIAL SUPER RESISTANT



IK 10
IP 67



Velocità max carrabilità 20 km-h
Drive-over max speed 20 km-h

Carico statico 2000 kg
Static load 2000 kg

