


Subwater 175

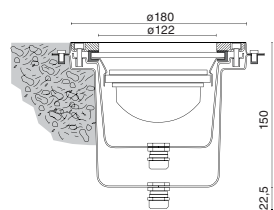










Subwater 175

IP 68 

- Adatto per illuminazione di vasche, fontane, piscine.
- Profondità d'installazione 3 mt. max.
- Cavo di alimentazione lg. 5 mt. collegato.
- Manutenzione senza svuotamento della vasca.
- Corpo e cassaforma in acciaio INOX anticorrosione (AISI 316) satinato e rivestito con layer di protezione contro l'ossidazione.
- Alimentatore di sicurezza remoto non in dotazione.
- Vetro temperato ad alto spessore.
- N.B. L'apparecchio non è adatto all'immersione in acqua marina o contenente additivi chimici.

- Suitable for pools, fountain, tanks.
- Installation depth max 3 mt.
- Power cable lg. 5 mt. connected.
- Maintenance without emptying the water.
- Body and housing made of satin finished corrosion resistant stainless steel (AISI 316) and coated with a protective layer to prevent corrosion by oxidation.
- Remote power supply not included.
- Extra thick, tempered glass.
- N.B. The floodlight is not suitable for immersion in sea water or in water with chemical agents.

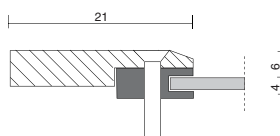


	E8254/LBC				
	E8254/LBI	7x2,5W	700mA		30°
	E8254/LBL				
	E8254/RGB	5x3,6W	350mA		45°

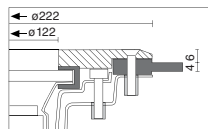
 Adatto per installazioni in acqua fino a 3 m. di profondità
Suitable for underwater applications max deep 3 mt

OP. /G Apparecchio con griglia di protezione
Light fitting with protection grid

ACC. **E8262** Flangia per vasche con guaina in PVC
Flange for tanks with PVC sheath



Es. di installazione
Ex. of installation



Trasformatori: vedi sezione ALIMENTATORI / Transformers: see POWER SUPPLIES section

