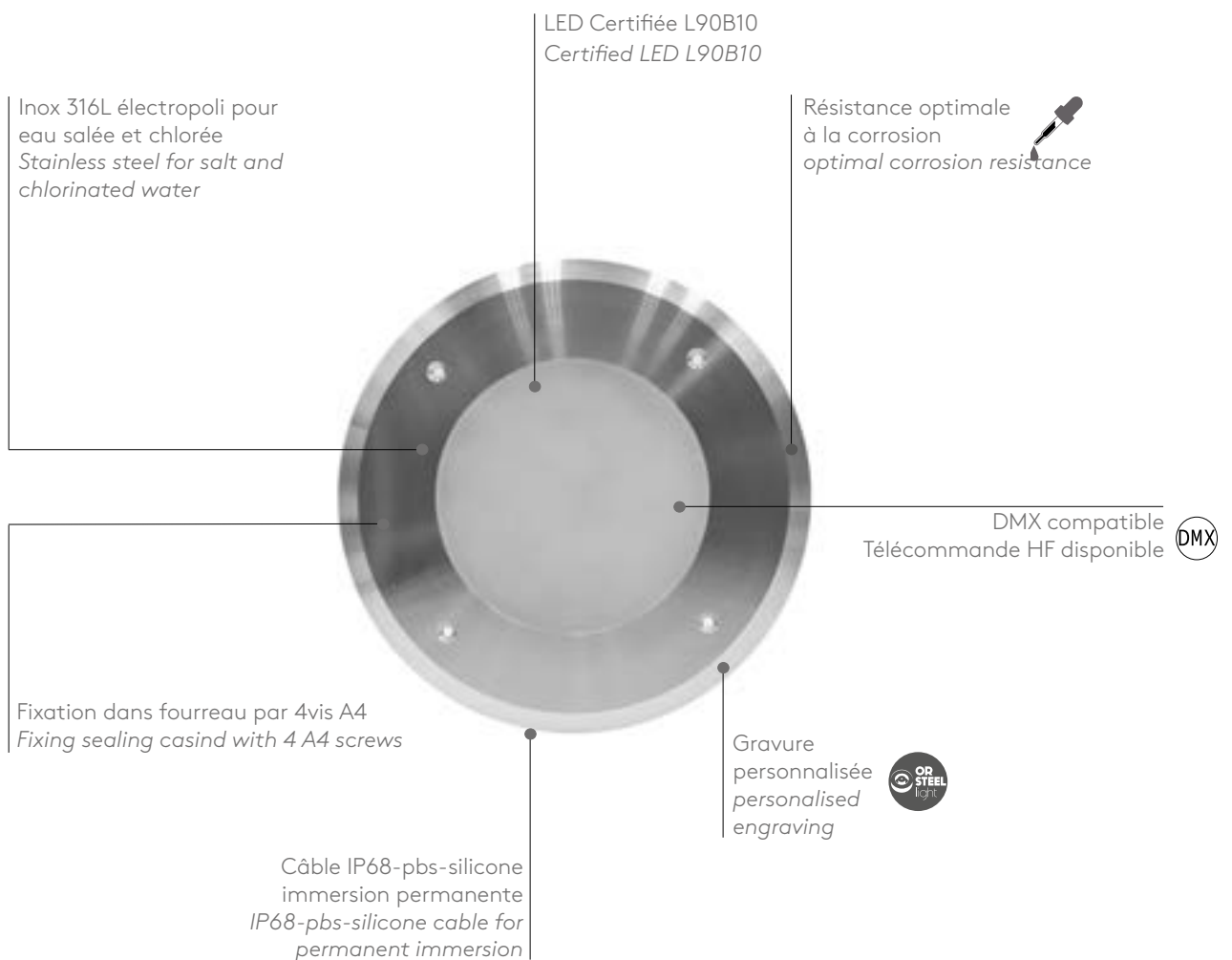


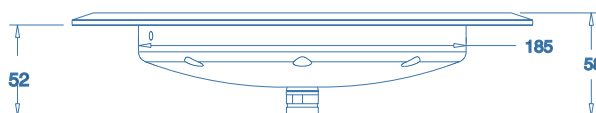
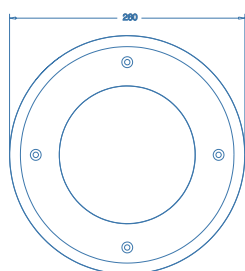
ORPHIE

PROJECTEUR AQUATIQUE



Le projecteur immergé Orphie est notre Best-Seller en matière d'éclairage de puissance pour toutes les zones aquatiques allant de la piscine au bassin, en passant par les espaces aquatiques. Résistant également en milieu marin il est très utilisé dans des ports, marinas, baies, pontons et sémaphores... Son flux lumineux très important permet une excellente diffusion de la lumière sous l'eau. Le plus de ce projecteur LED immergé : il s'adapte parfaitement en lieu et place des projecteurs halogènes de piscine.

The Orphie submersible floodlight is our best seller in the field of powerful aquatic lighting for all aquatic areas ranging from the swimming pool to the pond, including aquatic play centres Also resistant in a marine environment, it is widely used in ports, marinas, bays, pontoons and signalling... Its high luminous flux gives excellent underwater light diffusion. The plus of this submersed LED floodlight is its perfect adaptation as a substitute for halogen lights in swimming pools.





















350mA-700mA

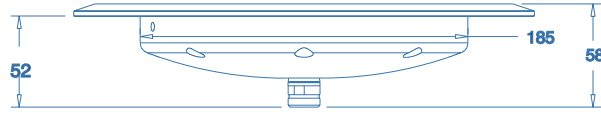
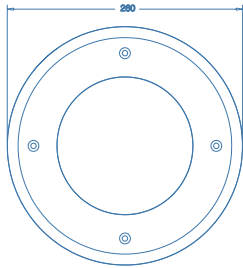
24VDC

cablage série | series wiring

cablage parallèle | parallel wiring



CODE ARTICLE Article code	OP3 02 03	Inox 316L Electropoli	CODE ARTICLE Article code	OP0 02 03	Inox 316L Electropoli
COULEUR LED Color emission	F (6000K)  N (4000K)  C (3000K)  D (2700K) 	R (rouge)  V (vert)  B (bleu)  A (ambre) 	COULEUR LED Color emission	F (6000K)  N (4000K)  C (3000K)  D (2700K) 	R (rouge)  V (vert)  B (bleu)  A (ambre) 
FAISCEAU Angle beam	010 025 040 115	10° 25° 40° 115° 	FAISCEAU Angle beam	010 025 040 115	10° 25° 40° 115° 
ESTHETIQUE PRODUIT Product shape	AA	Rond	ESTHETIQUE PRODUIT Product shape	AA	Rond
FLUX SORTANT INITIAL Initial outflow	9467lm à 3000K		FLUX SORTANT INITIAL Initial outflow	9467lm à 3000K	
NOMBRE & TYPE DE LED Number type of LED	36 LED de 2,5W		NOMBRE & TYPE DE LED Number type of LED	36 LED de 2,5W	
MATERIAU Material	Totalement en Inox 316L Electropoli. Sortie par presse étoupe Inox 316L.	<i>Stainless 316L</i>	MATERIAU Material	Totalement en Inox 316L Electropoli. Sortie par presse étoupe Inox 316L.	<i>Stainless 316L</i>
BOITIER ALIMENTATION Power supply	non inclus voir page 292-293	<i>not included reference page 292-293</i>	BOITIER ALIMENTATION Power supply	non inclus voir page 292-293	<i>not included reference page 292-293</i>
CÂBLES ALIMENTATION Wires	Fil alimentation 2x0,5 mm2 en IP68 - Longueur	câble 5000mm résiné <i>resined wires 2x0,5 mm2</i>	CÂBLES ALIMENTATION Wires	Fil alimentation 2x0,5 mm2 en IP68 - Longueur	câble 5000mm résiné <i>resined wires 2x0,5 mm2</i>
MONTAGE - Mounting	Encastré immergé	<i>Recessed submerged</i>	MONTAGE - Mounting	Encastré immergé	<i>Recessed submerged</i>



^ Martinique
Piscine privée

RGBW 700mA



CODE ARTICLE OP3 02 52 Z Inox 316L Electropoli
Article code

BLANC DYNAMIQUE 700mA

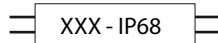
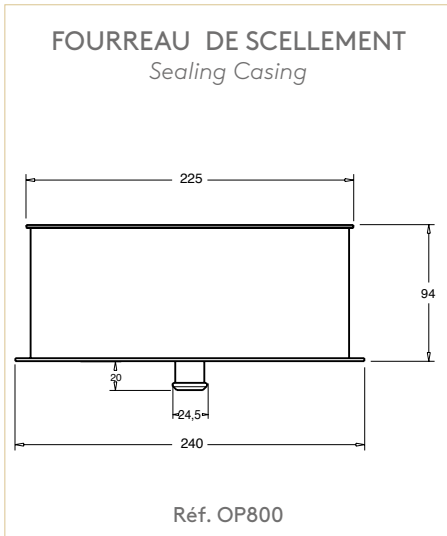
tunable white

CODE ARTICLE OP3 02 75 X Inox 316L Electropoli
Article code

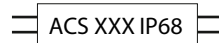
FAISCEAU Angle beam	010 025 040 115	10° 25° 40° 115°	
ESTHETIQUE PRODUIT Product shape	AA	Rond	
FLUX SORTANT INITIAL Initial outflow	9467lm à 4000K		
NOMBRE & TYPE DE LED Number type of LED	12 LED de 10W		
MATERIAU Material	Totalemnt en Inox 316L <i>Stainless 316L</i> Electropoli. Sortie par presse étoupe Inox 316L.		
BOITIER ALIMENTATION Power supply	non inclus voir page 292-293	not included reference page 292-293	
CÂBLES ALIMENTATION Wires	Fil alimentation 8x0,22 mm2 en IP68 - Longueur	câble 5000mm résiné resined wires 8x0,22 mm2	
MONTAGE - Mounting	Encastré immergé	Recessed submerged	

ACCESSOIRES

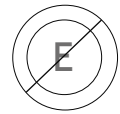
accessories



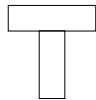
Câble sur mesure
Custom Cable
Réf. CAB00X



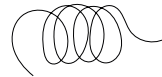
Câble sur mesure ACS
ACS Custom Cable
Réf. CAB-ACS



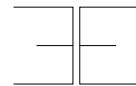
Enjoliveur anti-électrolyse
anti electrolysis surround
Réf. sur demande



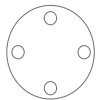
Tétine arrêt en T
T-stop
HI802



Flexible étanche sur mesure
custom waterproof hose
Réf. TA802



Système fixation griffe
pour fourreau par 56
Claw fixing system for casing
OP801



Fixation Liner
liner fixing
OP802

3000K

H(m)	∅(m)	2,5W	10°	H(m)	∅(m)	2,5W	25°	H(m)	∅(m)	2,5W	40°	H(m)	∅(m)	2,5W	115°
1,00	0.3	42705		1,00	0.6	14149		1,00	0.8	6228		1,00	2.4	1831	
2,00	0.6	10676		2,00	1.3	3537		2,00	1.5	1557		2,00	4.8	458	
3,00	1	4745		3,00	1.9	1572		3,00	2.3	692		3,00	7.2	203	
4,00	1.3	2669		4,00	2.6	884		4,00	3	389		4,00	9.6	114	
5,00	1.6	1708		5,00	3.2	566		5,00	3.8	249		5,00	12	73	

4000K

H(m)	∅(m)	2,5W	10°	H(m)	∅(m)	2,5W	25°	H(m)	∅(m)	2,5W	40°	H(m)	∅(m)	2,5W	115°
1,00	0.3	55201		1,00	0.7	15822		1,00	0.7	7496		1,00	2.4	1923	
2,00	0.6	13800		2,00	1.3	3955		2,00	1.5	1874		2,00	4.8	481	
3,00	0.9	6133		3,00	2	1758		3,00	2.2	833		3,00	7.1	214	
4,00	1.2	3450		4,00	2.7	989		4,00	3	469		4,00	9.5	120	
5,00	1.6	2208		5,00	3.3	633		5,00	3.7	300		5,00	11.9	77	

6000K

H(m)	∅(m)	2,5W	10°	H(m)	∅(m)	2,5W	25°	H(m)	∅(m)	2,5W	40°	H(m)	∅(m)	2,5W	115°
1,00	0.3	51156		1,00	0.7	16952		1,00	0.7	7671		1,00	2.5	2137	
2,00	0.7	12789		2,00	1.3	4238		2,00	1.5	1918		2,00	5	534	
3,00	1	5684		3,00	2	1884		3,00	2.2	852		3,00	7.6	237	
4,00	1.3	3197		4,00	2.6	1059		4,00	3	479		4,00	10.1	134	
5,00	1.6	2046		5,00	3.3	678		5,00	3.7	307		5,00	12.6	85	

DONNÉES PHOTOMÉTRIQUES
photometric data