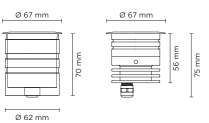


# HYDROFLOOR NANO XS

Round ground-recessed luminaire for outdoor installation, Hard anodized black aluminium body and stainless steel AISI 316 front trim, tempered safety glass, moulded silicone gasket. Remote constant current max 700 mA driver needed, with 1 CREE XP-L LED. IP68 rating.



350 mA - LED POWER 1.2W						
light source	light beam options		lumen output (lm)	lumin. efficacy (lm/w)		
3000°K warm-white						
high-power led	1	0°	138	115.00		
high-power led	3	30°	132	110.00		
high-power led		15°	125	104.00		
4000°K neutral-white						
high-power led	1	0°	144	120.00		
high-power led	3	30°	137	114.00		
high-power led	4	15°	131	109.00		

## Finish color options:

Stainless Steel

# 01865 989 830

#### **Technical features**





Wattage	Max 2,5 WATT
IP Rating	IP68
IK Rating	IK09
Material	Hard anodized black aluminium body
Trim	Stainless steel AISI 316 L
Light source	NR.1 x CREE XP-L LED
Remote driver	Constant current max 700 mA
Static weight resistance	Max 3000 Kg
Gasket	Silicone rubber
Glass	Tempered
Cable gland	M12
Power cable	1 mt. neoprene power cable included
Gross weight	0,70 Kg





#### 500 mA - LED POWER 1.7W

light source	light be options		lumen output (	lumin. efficacy m) (lm/w)
3000°K warm-white				
high-power led		10°	196	115.00
high-power led	V	30°	187	110.00
high-power led		45°	177	104.00
4000°K neutral-white				
high-power led		10°	204	120.00
high-power led	V	30°	194	114.00
high-power led		45°	186	109.00

### 700 mA - LED POWER 2.5W

light source	light beam options	lumen output (lm)	lumin. efficacy (lm/w)
3000°K warm-white			
high-power led	10°	288	115.00
high-power led	30°	275	110.00
high-power led	45°	260	104.00
4000°K neutral-white			
high-power led	10°	300	120.00
high-power led	30°	285	114.00
high-power led	45°	273	109.00





# OPTIONAL

AC063 HONEYCOMB LOUVER



AC056

AC055

in between glare control and light output.

# SUPER COMFORT GLARE SHIELD

STANDARD GLARE SHIELD

Glare shield accessory made in hard anodized black aluminum, providing good balance

Glare shield accessory made in hard anodized black aluminum, for applications requiring very reduced glaring; minimal light loss on the light surface but overall lumen output typically reduced by 50%.



#### remote driver selection numbers of fixtures manufacturer code IP rate brand type watt ALVIT AL1435S-IP constant current 350mA 14W IP67 min 1 - max 8 ALVIT AL1450S-IP constant current 500mA 14W IP67 min 1 - max 6 ALVIT AL1470S-IP constant current 700mA 14W IP67 min 1 - max 4





