

- Chrome coated or PC spot frame in white color
- Corrosion protection by double layered electrostatic powder coated body
- Polycarbonate glass
- 316 L Stainless connectors
- Operates with alternate or direct current
- Underwater connector
- H07RNF rubber cable

P W Product & Power Options

Product Name	Light Color	Input Voltage (V)	Power (W)	Luminous Flux (lm)	Weight (kg)
AC1N03	WW-NW-CW	12-24V DC	4	410	0,40
AC1N03	WW-NW-CW	12-24V DC	8	820	0,40
AC1N03	RGB	12-24V DC	4	-	0,40

Power and Lumen values provided are based off of a lensless product with cold white (CW) LED. It may vary according to the desired color.

C Light Color Options

● WW: Warm White	3000K	● R: Red	625nm
● NW: Natural White	4000K	● G: Green	525nm
● CW: Cold White	6500K	● B: Blue	465nm
● RGB		● A: Amber	590nm

S System Options

- 01 Standart (ON/OFF)
- 02 PWM-DIM
- 03 Invert PWM-DIM

O Lens Options



N: Narrow Angle XW: Without lens

U Upper Piece Options



15: Chrome coated spot frame 16: White plastic spot frame



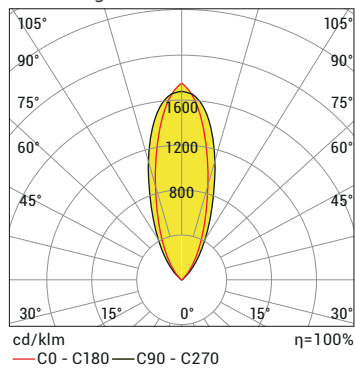
Order Code

P . W . C . S . O . U



Product Diagrams

Polar Diagram



Conical Diagram

H (mt)	\varnothing (m)	E _{max} (lx)
3.0	1,69	160
2.5	1,41	230
2.0	1,12	359
1.5	0,84	638
1.0	0,56	1436
0.5	0,28	5744

AC1N 3LED CW 8W 12-24V DC IP68

Control System Options

Color Type	PWM	INV PWM	DMX	DALI	0-10V DC	TRIAC
WW-NW-CW	•			•	•	
R,G,B,A	•			•	•	
RGB	•					
RGBA/W						
RGB DMX						
WHITE DMX						

Product Code	Voltage (V DC)	Control Systems	Cable Core Quantity		
			Mono	RGB	RGB W/A
AC1N03	7,5	PWM	-	4x	-
	12	PWM	2x	-	-
	12-24	ON/OFF	2x	-	-
	12-24	INV-PVM	3x	5x	-