

'16
NOVIDADE
NEW

CARACTERÍSTICAS TÉCNICAS TECHNICAL CHARACTERISTICS



- ▼ Lâmpada subaquática com prestações máximas. Graças à sua ótica, otimiza a projeção da luz aproveitando ao máximo a sua intensidade e reduzindo ao mínimo as perdas e a contaminação luminosa.

A PAR56 tem uma vida útil 100 vezes superior e um consumo energético 4 vezes inferior a uma lâmpada incandescente tradicional de 300 W.

High performance underwater lamp. Thanks to its lens, the projection of light is maximised, thus making the most of its intensity and keeping light loss and light pollution to a minimum.

PAR56 has a service life 100 times greater and an energy consumption 4 times lower than a traditional 300 W incandescent lamp.

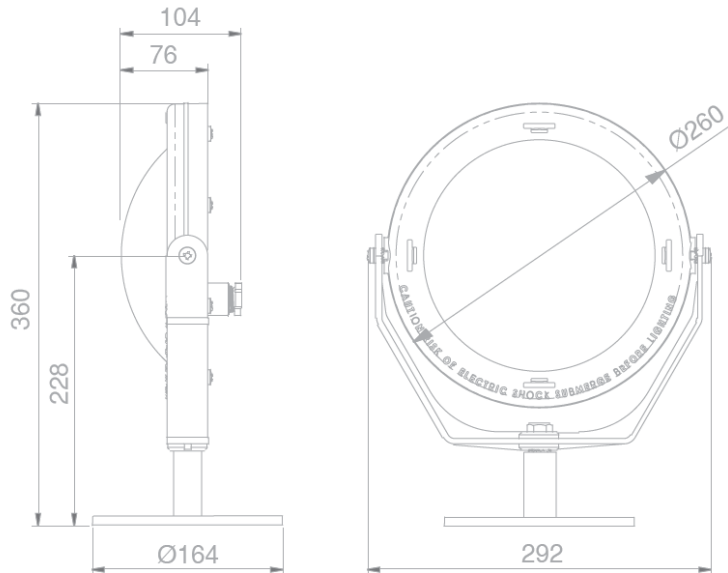
PAR56 V2 LED

Código / Code: 66586 RGB 66587 WHITE

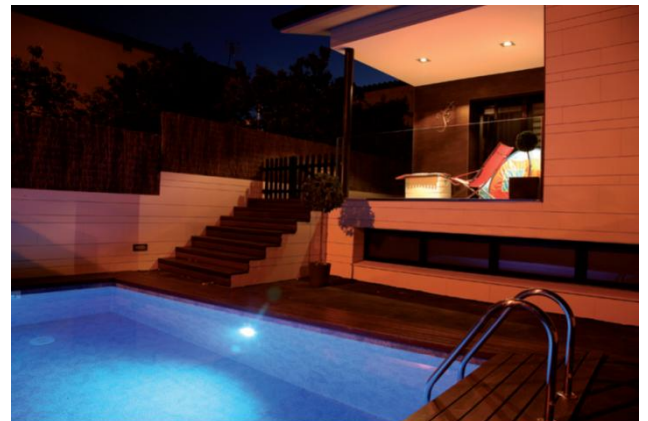
Lúmens	Branco	4.3220 lm	<i>Lumens</i>	White	4.3220 lm
	RGB	2.544 lm		RGB	2.544 lm
Potência	Branco	58 W (60 VA)	<i>Power</i>	White	58 W (60VA)
	RGB	48 W (64 VA)		RGB	48 W (64VA)
Eficiência	Branco	74,48 lm/W	<i>Efficiency</i>	White	74,48 lm/W
	RGB	53 lm/W		RGB	53lm/W
Tensão nominal		12 V CA	<i>Nominal Voltage</i>		12 VAC
Vida útil		L70 - 50.000 h	<i>Service life</i>		L70 - 50.000h
Cores		12	<i>Colour</i>		12

DIMENSÕES
DIMENSIONS

Código / Code: 66586 RGB 66587 WHITE



EXEMPLOS
EXAMPLES



Luz / Light

Cor código / Code

Face / Face plate

Material / Material








Ótica / Optic

Código / Code

Opção – Option

Módulos de controlo - Control modules

Código denominação / Description

	M Multicolor / Multicolour	P Plástico Plastic	N Focar Narrow
	R Vermelho / Red	I Aço inox. Stainless Steel	M Médio Medium
	G Verde / Green	Forma / Shape	W Dispersar Wide
	B Azul / Blue	S Quadrado Square	
	W Branco frio / Cool white	R Redondo Round	
	NW Branco neutro / Neutral white		
	WW Branco quente / Warm white		

DMX

66594	DMX Driver
66595	DMX Driver EPS
66596	ONDMX Controller
66597	ONDMX Pro Controller