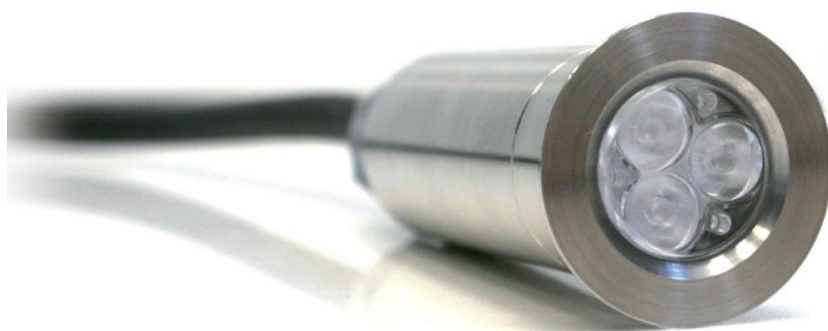


'16
NOVIDADE
NEW

CARACTERÍSTICAS TÉCNICAS TECHNICAL CHARACTERISTICS

- ▼ Aplique que, apesar das suas reduzidas dimensões, oferece uma luminosidade muito considerável. Ideal para iluminação de repuxos até 2 metros em fontes ornamentais ou instalações submersas, interiores ou exteriores onde seja necessário um projetor muito pequeno.

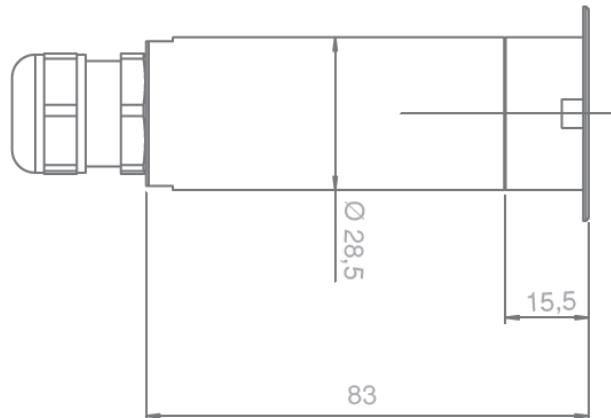
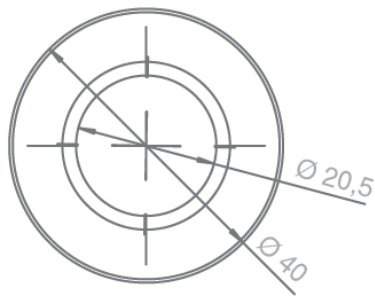
Despite its small dimensions, this wall fitting has considerable light output. Ideal for lighting jets up to 2 meters high in ornamental fountains or it can be used underwater indoors and outdoors where small dimensions are required



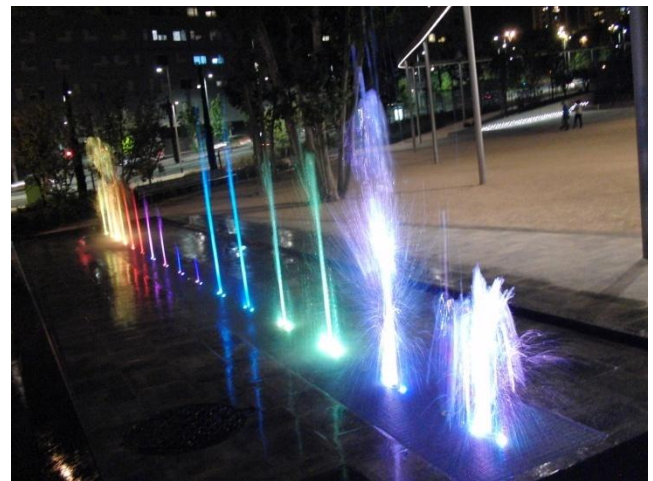
NANO LED					
Código / Code: 66580 RGB – DMX			66581 WHITE		
Lúmens	Branco	250 lm	<i>Lumens</i>	White	250 lm
	RGB	150 lm		RGB	150 lm
	RGB DMX	150 lm		RGB DMX	150 lm
Potência	Branco	4.5W	<i>Power</i>	White	4.5W
	RGB	4.5W		RGB	4.5W
	RGB DMX	2.5W		RGB DMX	2.5W
Eficiência	Branco	55.5 lm/W	<i>Efficiency</i>	White	55.5 lm/W
	RGB	60 lm/W		RGB	60 lm/W
	RGB DMX	60 lm/W		RGB DMX	60 lm/W
Tensão nominal	Branco	12 V CA	<i>Nominal Voltage</i>	White	12 V AC
	RGB	12 V CA		RGB	12 V AC
	RGB DMX	24 CC		RGB DMX	24 DC
Vida útil		L70 - 50.000 h	<i>Service life</i>		L70 - 50.000h
Cores		12	<i>Colour</i>		12
Cabo de ligação		2 x 1,5 mm2	<i>Connection cable</i>		2 x 1,5 mm2








DIMENSÕES DIMENSIONS

Código / Code: 66580 RGB – DMX 66581 WHITE



EXEMPLOS EXAMPLES



Luz / Light	Face / Face plate	Ótica / Optic	Opção – Option	Módulos de controlo - Control modules
Cor código / Code	Material / Material	Código / Code		Código denominação / Description
 M Multicolor / Multicolour  R Vermelho / Red  G Verde / Green  B Azul / Blue  W Branco frio / Cool white  NW Branco neutro / Neutral white  WW Branco quente / Warm white	I Aço inox. Stainless Steel Forma / Shape R Redondo Round	N Narrow Narrow M Médio Medium W Wide Wide	DMX	66594 DMX Driver 66595 DMX Driver EPS 66596 ONDMX Controller 66597 ONDMX Pro Controller