

'16
NOVITÀ
NEW

CARATTERISTICHE TECNICHE TECHNICAL CHARACTERISTICS



▼ Il proiettore MINI è la migliore opzione per illuminare fontane ornamentali, piccole piscine e sorgenti termali. Vengono usati 3 LED ma, data l'alta luminosità, raggiunge livelli simili a quelli delle lampade convenzionali.

Qualsiasi modello MINI (RGB-DMX o Monocolor) può essere collegato direttamente con un cavo bifilare a un alimentatore DMX o a un trasformatore di sicurezza con un'uscita da 12 V CA.

Per il collegamento elettrico dei modelli RGB-DMX è necessario utilizzare l'alimentatore DMX 66594 o 66595.

The MINI projector is the best option to illuminate ornamental fountains, small swimming pools and spas. Only 3 Leds are used, but due to its high level of lighting, it reaches similar levels to traditional lamps.

Any of the MINI models (RGB-DMX or Monocolor) can be connected directly using a 2-wires cable to a DMX Driver or a 12V AC output of a safety transformer.

For the electrical connection of the RGB-DMX models, it is necessary to use a DMX Power supply, code 66594 or 66595.

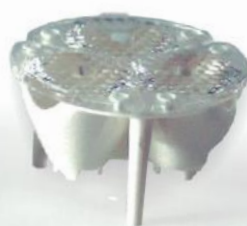
È possibile scegliere diversi tipi di ottiche per ottimizzare il rendimento del proiettore LED a seconda dell'elemento che si desidera illuminare.

There is a possibility to choose different types of lenses to optimize the performance of the focus of LEDs according to the element that it is wanted to illuminate.



Narrow

Cono di apertura tra 6° e 10°
Fascio di luce stretto, illuminazione molto concentrata.
*Opening cone among 6° and 10°
Narrow bundle of light, very focused illumination.*



Medium

Cono di apertura tra 25° e 28°
Fascio di luce intermedio.
*Opening cone among 25° and 28°
Intermediate bundle of light.*



Wide

Cono di apertura tra 40° e 45°
Fascio di luce ampio.
*Opening cone among 40° and 45°
Wide bundle of light.*

MINI LED

Código / Code: 66582 RGB – DMX

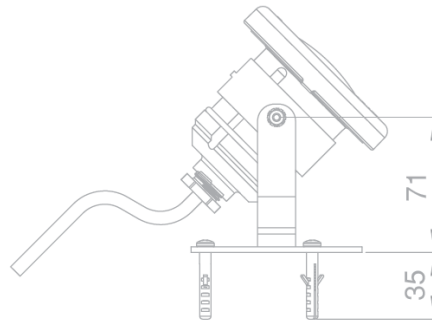
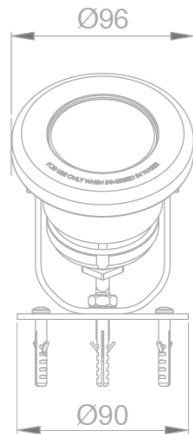
66583 WHITE

Lumen	Bianco	315 lm
	RGB	186 lm
Potenza	Bianco	9 W
	RGB	6 W
Efficienza	Bianco	35 lm/W
	RGB	31 lm/W
Tensione nominale		12 V CA / 24 V CC
Vita utile		L70 - 50.000h
Colori		12
Cavo di collegamento		2 x 1,5 mm2

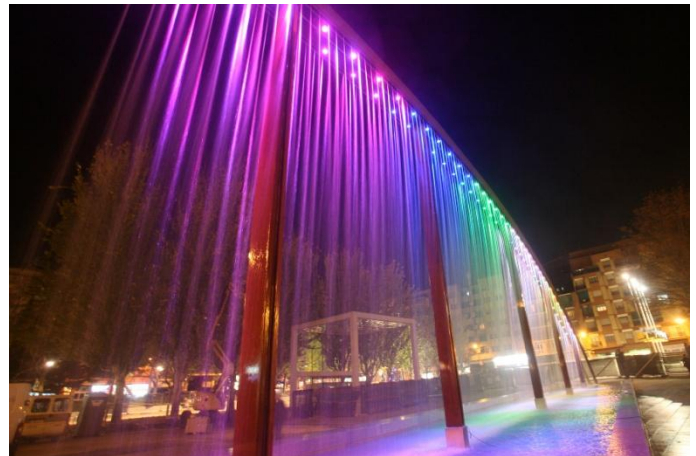
<i>Lumens</i>	White	315 lm
	RGB	186 lm
<i>Power</i>	White	9 W
	RGB	6 W
<i>Efficiency</i>	White	35 lm/W
	RGB	31 lm/W
<i>Nominal voltage</i>		12 VAC / 24 VDC
<i>Serviice life</i>		L70 - 50.000h
<i>Colour</i>		12
<i>Connection cable</i>		2 x 1,5 mm2








DIMENSIONI DIMENSIONS

Codice / Code: 66582 RGB – DMX 66583 WHITE



ESEMPI EXAMPLES



Luce / Light		Piastra frontale / Face plate	Ottica / Optic	Opzione / Option	Moduli di controllo / Control modules	
Codice colore / Code		Materiale / Material	Codice / Code		Codice denominazione / Description	
 M	Multicolor / Multicolour	I Acciaio inox. Stainless Steel	N Narrow <i>Narrow</i>	DMX	66594	DMX Driver
 R	Rojo / Red		M Medium <i>Medium</i>		66595	DMX Driver EPS
 G	Verde / Green	Forma / Shape	W Wide <i>Wide</i>		66596	ONDMX Controller
 B	Azul / Blue	R Rotondo <i>Round</i>			66597	ONDMX Pro Controller
 W	Blanco frío / Cool white					
 NW	Blanco neutro / Neutral white					
 WW	Blanco cálido / Warm white					