

# ZEUS

Tecnologia LED  
LED technology

# ZEUS

tecnologia LED  
LED technology

100W

IP66



Illuminazione  
LED



Le infinite sfumature di colore e le impareggiabili performance della luce LED per nuove prospettive architettoniche

LED  
Lighting



The infinite colour shades and unrivalled performances of LED light for new architectural perspectives

# ZEUS

tecnologia LED



## Corpo faro

Alluminio pressofuso, resistente agli agenti atmosferici.

## Grado di protezione

IP 66

## Potenza

96W

## LED

80 LED da 1.2 W ad elevato flusso luminoso.  
Flusso luminoso (intensità massima) 3720 lm  
Durata media.....100.000 h  
Apertura del fascio .....6°  
Specificare al momento dell'acquisto se si desidera un'apertura del fascio luminoso differente da quella standard (6°), è possibile scegliere 30°.

## Gamma colori

Disponibile in versione RGB, rosso, verde, blu, bianco (o ambra) indipendenti per una gamma completa di sfumature di colore morbide o sature.

## Controllo

Protocollo Standard DMX 512 USITT"9290;  
DMX input per controllare l'unità tramite control desk esterno; controllo Dip Switch per 512 canali DMX

## Controllo del fascio

Sincro, Strobo, Delay a Dimmer mediante Centralina DMX esterna.

## Canali

Ch 1 .....BLU  
Ch 2 .....ROSSO  
Ch 3 .....VERDE  
Ch 4 .....BIANCO O AMBRA  
Ch 5 .....SYNCHRO  
Ch 6 .....STROBO  
Ch 7 .....DELAY

## Alimentatore

Elettronico integrato.

## Alimentazione

Tensione 90÷260 V AC, 50/60 Hz

## Consumo

100 W

## Classe d'isolamento

I

## Brevetti

EP1601910.....Proiettore a LED

## Certificazioni

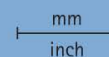
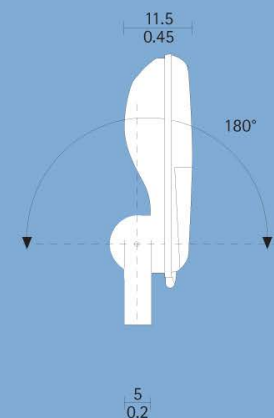
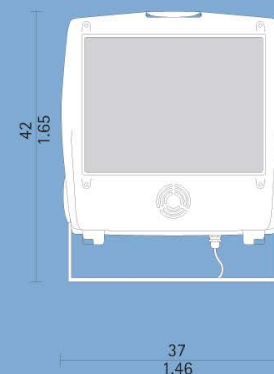
CE

## Temperature di esercizio

-15°C ÷ +60°C  
-5°F ÷ +140°F

## peso

15 Kg



# ZEUS

LED technology

## Housing

Die-cast aluminium, weather resistant.

## Protection factor

IP 66

## Power

96W

## LED

80 LED's 1.2 W high luminous flux.  
Luminous flux (max. intensity): 3720 lm

Rated lifetime : 100.000 h

Beam opening: 6°

Upon request, 30° optical are available as alternative to the standard ones (6°).

## Colour range

Independent Blue, Red, Green and White (or Amber) LEDs for a full range of smooth and saturated shades of colours (16.5 million additive RGB colours available).

## Control

DMX 512 USITT'90 standard protocol; DMX input, to rule the unit by an external control desk; Dip Switch control for DMX 512 Channels Assignment.

## Channel

Ch 1 .....BLUE

Ch 2 .....RED

Ch 3 .....GREEN

Ch 4 .....WHITE OR AMBER

Ch 5 .....SYNCHRO

Ch 6 .....STROBO

Ch 7 .....DELAY

## Power Supply

Electronic integrated

## Power Requirements

90÷260V AC, 50/60 Hz

## Power Consumption

100 W.

## Insulation class

I

## Patents

EP1601910: Led light projector

## Regulatory Listings

CE

## Operating Temperature

-15°C ÷ +60°C

+5°F ÷ +140°F

## Weight

15 Kg /33 Lbs

