# Super Storm1500B RGBW

# **TECHNICAL INFORMATION**

# **Optics**

600pcs 1.2W white & 1500W IP65 600pcs 1W RGB LEDs :Light source LEDs

LM 70,000 :Luminous

\*hours 20,000 :LEDs expected lifetime

degrees fixed 120 :Lens options

#### **Features**

120° / 0° :Tilt/Pan

300W) segment pixel modes can safely be used as wash-12 :LED Panel ;(brightness

#### **Electrical**

240V 50/60 Hz - 200 :AC Power

W 1500 :Maximum power consumption

5A :Typical current consumption 5A :Peak current consumption

#### **Programming and Control**

USITT DMX512 A :Protocol

Auto Mode ,Slave/Master ,Standalone :Setting and addressing

1/4/7/11/12/24/48/55/70 :DMX channels

#### Physical

;Weight 9.5 Kg ,x 313 x 123mm 490 :(L x H x W) Dimensions

casting Aluminum-Die :Material Tempered glass front :Lens

# Installation

any: Orientation

Omega Clamp) or hanging (included) Floor stand :Rigging possibilities (included

Bottom mount for Safety wire :Safety features

casting Aluminum-Die :Material Tempered glass front :Lens

#### Thermal

 $(104^{\circ}F - 14^{\circ}) 40^{\circ}C + to 10^{\circ} -$ :Operating ,Temperature range

90% :(.max) Humidity
Passive :Safety features

Conforms to

Certifications CE and RoHS

# Included Items

eyebolt & A sweet Safety Cable A power Cord User Manual

# **Fixtures and Accessories**

600pcs 1.2W white LEDs & 600pcs 1W RGB LEDs Super bright output via ;patent of Intella System Ltd \*unique design & own ,Innovative technology ;auto mode operating mode ,slave/master ,Standalone random strobe + in strobe programs—Intense built (max 300W brightness) segment pixel modes can safely be used as wash–12 in over heat protection temperature sensor to extend the lamp life—Built bit dimmer–16 & Variable electronic strobe

User adjustable flash rate of 0–30 flashes per second

Flash duration can be set from 0–650ms in DMX mode

7000Hz LED scan rate

button easy to use LCD control panel menu–4

Output/pin DMX Input–5 & pin–3

Out connectors/PowerCon compatible AC power In