



GLP
INSTALLATION

FUSION SUPERNOVA SN70

DESCRIPTION

The incredible homogeneous pixel-free light output, paired with an extremely light luminance make it to everybody's darling and a jack of all trades, even as RGBW flood, as blinder or strobe.

The Supernova SN70 is a universal versatile and offers a maximum field of applications as stage light or backlight, in TV studios or with his protection class IP65 for all rough outdoor installations.

Art.-Nr.: 4900403



KEY FEATURES



HIGH OUTPUT
up to 60,000 Lumen



IP65
suited for Outdoor use

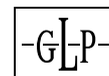
DETAILS

Further information, pictures, and technical data as well as downloads for FUSION Supernova SN70 at our website: www.glp.de

Direct-Link:



FUSION SUPERNOVA SN70



TECHNICAL DATA

LIGHT SOURCE

LED Type	Osram Ostar
Lifetime	50,000 h
LED Count	1372
CRI	80+
LED Colors	RGBW

OPTICAL SYSTEM

Beam angle	110°
Output	60,000 lm
Even Flood Effect	

CONTROL

Protocol	DMX-512
Cooling type	temperature controlled, overheating protection

EFFECTS

Dimmer	0 – 100 % electronic, regular and random strobe and pulse effects, selectable dimmer curves
Color temperature control	2,500 – 8,000 K

CONNECTORS

Signal	XLR 5-Pin In/Out
Power	Neutrik powerCON True1

ELECTRICAL SPECIFICATIONS

Mains voltage	100 – 240 VAC / 50 – 60 Hz
Max. Power	700 W

DIMENSIONS & WEIGHT

Height (head vertical)	307 mm / 12.08 in
Width	484 mm / 19.05 in
Depth	250 mm / 9.84 in
Weight	13.5 kg / 29.76 lbs

AVAILABLE ACCESSORIES

PRODUCT

DESCRIPTION

ART. NO.

Barndoor SuperNova SN70 4-winged Barndoor for FUSION SuperNova SN70

4930016