



FLARE IP

High Definition (HD)



Introducing the Incredible Flare IP HD

Super Bright, Outdoor LED RGBW Wash Fixture

IP Rated for Architectural Installations

Available with 22°, 36°, 54°, and 70° beam options

Remote Ballast configuration available

Powered By
CREE LEDs



Solaris LED FLARE IP Single Head outdoor LED wash is an ultra-high output fixture with a combined colour output over 34,000 lumens! Based on technology proven in the award-winning, super-bright Flare portable stage lighting fixture, Flare IP offers unprecedented RGBW output per Watt, making it a truly "Green" product.

Flare IP features Cree® LEDs and carefully selected reflectors, delivering an incredibly smooth and even field. Full RDM implementation provides easy setup and monitoring in a tamper-proof design. High output in a compact design makes Flare IP the most powerful, desirable, outdoor Architectural fixture available for colour-changing illumination of large structures of all kinds. Silent, passive cooling makes Flare IP ideal for noise-sensitive applications such as theatre and classical concert venues. IP65 rating ensures dependable, long-term use outdoors.

- Incredibly BRIGHT! Over 34,000 lumens!
- Three beam width options: 22°, 36°, 54°, and 70°
- IP65 rated for outdoor use.
- Full RDM functionality for easy monitoring and setup.
- Wireless option!
- Beautiful RGBW colour-changing illumination with smooth, even field over great distances.
- Intelligent thermal management for the hottest and coolest environments.
- Based on proven technology used in the popular, award-winning Solaris Flare.

Innovative, Performance-Driven Show Technology Since 1983

tmb.com

Los Angeles

+1 818-899-8818

London

+44 (0)20-8574-9700

New York

+1 201-896-8600

Beijing

+86 10-8492-1587

Toronto

+1 519-538-0888

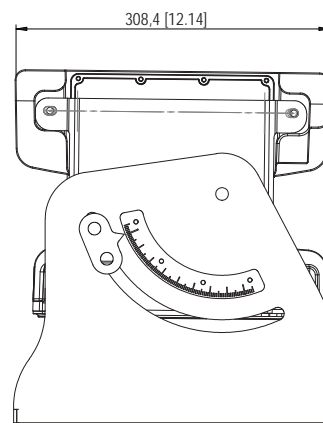
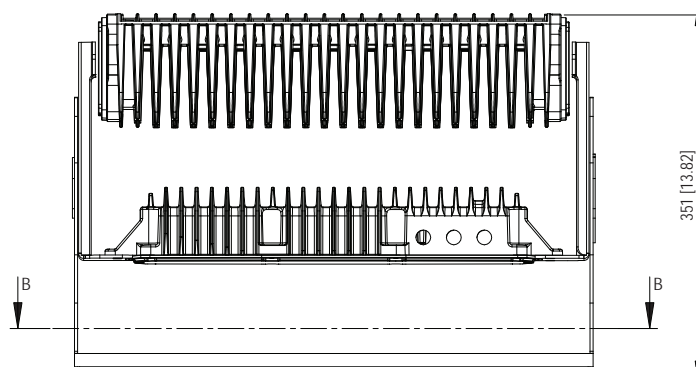
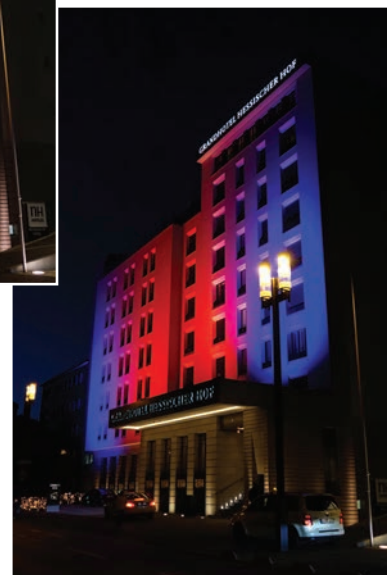


Specifications

LED power	960
Total lumen output	30,000
LED light sources	96 CREE®
Native LED colors	RGBW
Pixels per fixture	12
Beam spread*	22°/36°/54°/70°
Refresh rate	1200 Hz
Control Protocol	DMX 512A + RDM
DMX Channels	4-96
Wireless control	Optional
AC Power	90-277V, 50/60 Hz
DMX connectors	In/Out Hard wired
Power connectors	In Hard wired
Cooling	Passive
IP rating	IP65
Operating Temperature	-20° - +40° C
Width	520 mm [20.5"]
Height	325 mm [12.8"]
Depth	320 mm [12.6"]
Unit Weight	50 kg [110 lb]
Remote Ballast Weight	8 kg [17.6 lb]
Egg-crate Louvre Weight	5 kg [11 lb]

* Beam spread have to be specified prior to order

Specifications and features are subject to change without notice.



Dimensions in millimetres [inches]

SECTION B-B

Mounting holes

10x Ø13 [0.51]

