







*DMX Frost Filter Disabled vs Enabled



 $FLASHBAR\ 600\ is\ the\ ultimate\ outdoor\ strobe\ and\ pixel\ mapping\ stage\ effect$ LED Bar. It's powered by 360x1W White LEDs for bright strobe and 384x0.5W RGB LEDs for dynamic pixel mapping. The White Strobe LEDs can be controlled in 8 zones and the RGB LEDs are controlled in 12 independent zones. It's also equipped with a DMX Controlled Frost glass that can be enabled and disabled mid show for a unique change from a clear bright output to a frosted subtle effect. This bar brings a new artistic approach to stage LED Bars.

SOURCE Light source: 360 x 1 watt White LEDs

384 x 0.5 watt RGB LEDs

LED life expectancy: 50,000 Hrs.

OPTICAL Beam angle: 90°

SYSTEM DMX Controlled Frost Glass

DYNAMIC Dimmer: 4 selectable dimming curves **EFFECTS**: 8 Pixel Zones Strobe White LEDs

> 12 Pixel Zones Effect RGB LEDs Strobe Intensity, Duration and Rate control

Built-in color and dynamic macros

CONTROL & Control protocols: DMX, Auto Run **PROGRAMMING** Display: TFT displayer with 4 buttons Control channels: 3, 9, 22, 36, 50, 92 CHs

ELECTRICAL Input voltage: AC100-240V/50-60Hz

Power consumption: 300 watts

CONNECTIONS DMX connections: IP outdoor 3 pin XLR In/Out

Power connections: IP outdoor PowerCon In/Out

PHYSICAL Dimensions: 10170 x 140 x 147 mm

Net weight: 6 Kg Color: Black Housing: Aluminum

IP rating: 65

Operating temperature: -20°C/40°C

Dimensions



