







*DMX Frost Filter Disabled vs Enabled



 $\pmb{\mathsf{FLASHBAR}} \; 600 \; \mathsf{is} \; \mathsf{the} \; \mathsf{ultimate} \; \mathsf{outdoor} \; \mathsf{strobe} \; \mathsf{and} \; \mathsf{pixel} \; \mathsf{mapping} \; \mathsf{stage} \; \mathsf{effect}$

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 12 zones and the RGB LEDs are controlled in 24 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** 12 Pixel Zones Strobe White LEDs

24 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: 1017 x 85 x 165 mm

Net weight: 6 Kg Color: Black

Housing: Aluminum

IP rating: 65

Operating temperature: -20°C/40°C

Dimensions



