







FLASH 40 is a powerful and rugged LED fixture designed for all the strenuous demands of touring events and reliable in all weather conditions. Utilizing advanced quad-color technology, the Flash 40 performs all color mixing within the lighting fixture providing a homogeneous and powerful light output. Four separate pods with independent control makes this fixture a truly dynamic lighting tool.

SOURCE Light source: 4 x 40 watts RGBW

LED life expectancy: 50,000 Hrs.

OPTICAL Beam angle: 13.2°

SYSTEM Light output: 10,150 Lux @ 2m @ 13.2°

Peak intensity: 40,000 cd

DYNAMIC Color mixing: RGB **EFFECTS** Strobe: 0-20Hz

Built-in color and dynamic macros

CONTROL & Control protocols: DMX

PROGRAMMING Channels: Tour, Arc1, AHD, Arc2, Ar2.D, Ar2.S,

I-1SP, PIX.1, PIX.2, HALO,

11, 3, 4, 4, 5, 6, 3, 12, 16, 4, 15 CHS

4 Pixels control

ELECTRICAL Input voltage: 100-240V, 50/60Hz

Power consumption: 310 watts

CONNECTIONS DMX connections: 3 pin XLR In/Out male and female

Power connections: PowerCon In/Out

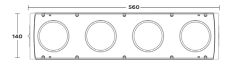
PHYSICAL Dimensions: 560 x 264x 140mm

Net weight: 9 Kg Color: Black

Housing: Extruded aluminum

Operating temperature: -20°C/45°C

Dimensions





Luminous Diagram

