









 $\sf CPX\ 436IP$ is an effect LED Bar with 12 x 3 watts LEDs as main beam light with amber color output and 24 RGB pixels x 3 SMD 5050 as back-light. It is a versatile stage lighting fixture that offers RGB pixel mapping in addition to impressive beam effects. Multiple bars can be linked together to create vivid special effects.

SOURCE Light source: 12x3 watts Amber LEDs as main beam light +

24 Pixel RGB x 3 SMD 5050 as back-light

LED life expectancy: 50,000 Hrs.

OPTICAL Optics: 4° Beam light

SYSTEM 80° Backlight

DYNAMIC Dimmer: Linear adjustment

EFFECT Color mixing: Amber (main light) / RGB (back light)

Effects: Wash, pixel mapping

CONTROL & Control protocols: DMX, Sound, Master-Slave, Auto Run

PROGRAMMING Control channels: 6, 9, 84, 89 CHs

ELECTRICAL Input voltage: AC90-240V 50/60HZ

Power consumption: 80 watts

CONNECTIONS DMX connections: 3 pin XLR In/Out male

and female

Power connections: PowerCon In/Out

PHYSICAL Dimensions: 940 x 75 x 165mm

Net weight: 2.7 Kg

Color: Black

Housing: Aluminum + Plastic

IP rating: 20

Dimensions

940

Brad — Bl

