

NBCUniversal has designed the ultimate creative lighting tool: the LightBlade.

Individual light engines are the key component to the modular LightBlade LED system. At 48 inches wide by 2 1/2 inches deep, the individual LightBlade bring you both versatility and a low profile lighting option that can efficiently and discreetly light even the darkest and tightest corners of your set.

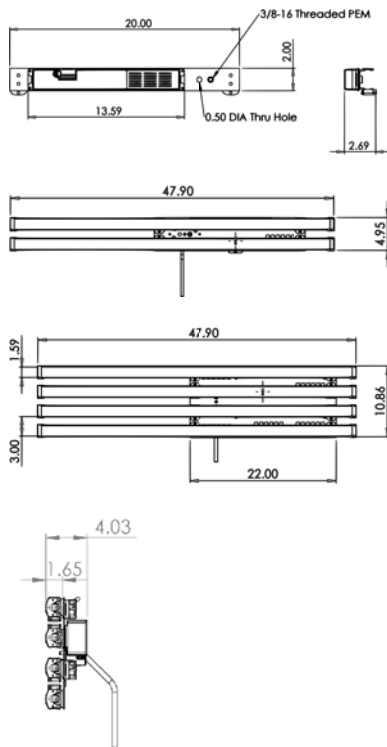
Combining superior white light with innovative saturated color technology, a single Blade delivers up to 3,000 lumens of beautiful, easily controllable, full-gamut light. With an included power supply and silent operation, the LightBlade draws only 50 watts of power.

Creating beautiful white light with extended color gamut in smart packaging is only part of the story.

LightBlade uses an intuitive control strategy that allows predictable, results, using wired or built-in CRMX control.

The strategy for control is simple. Using DMX settings, four independent controls (Dim, White, Color and Saturation) give range to the entire fixture via a single mode of intuitive operation.

The patented LightBlade engine provides users with the ability to put RGB color on reference quality white light in a single or laddered studio fixture. This type of technology is HSI* - Hue Saturation Intensity - layering color on top of white light. This means that different shades, tints, and tones can be achieved easily without affecting the color hue, making for more faithful representations of a particular color on camera.



| FIXTURE | 1 BLADE FIXTURE | 2 BLADE FIXTURE | 4 BLADE FIXTURE |
|--------------------------|-------------------------|--------------------------|--------------------------|
| Size (Imperial) | 48"W, 2.5"H, 3.6"D | 48"W, 5"H, 3.6"D | 48"W, 11"H, 4"D |
| Size (Metric) | 1.2m W, 1.4mm H, 91mm D | 1.2m W, 124mm H, 91mm D | 1.2m W, 277mm H, 102mm D |
| Weight (lbs.) | 5 lbs. | 10 lbs. | 20 lbs. |
| Weight (kg.) | 1 kg. | 4.5 kg. | 9 kg. |
| Power Consumption | 24VDC or 110/220VAC 50W | 24VDC or 110/220VAC 100W | 24VDC or 110/220VAC 200W |
| Control/Interface | DMX Only | DMX Only | DMX Only |
| FC@10', 160° Beam Angle | 14 | 28 | 56 |
| LUX@ 3m, 160° Beam Angle | 153 | 305 | 610 |