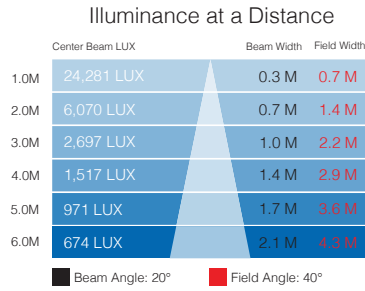


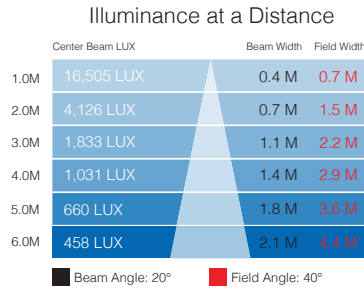
PHOTOMETRICS

WNC (2700-6000K Tunable White)

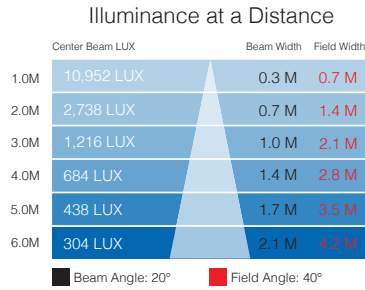
All On - No Lens Optic



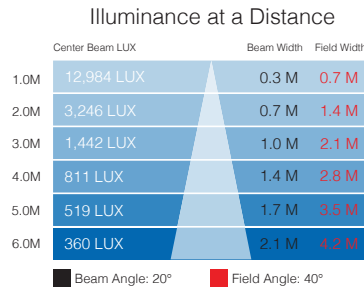
Full Cool White - No Lens Optic



Full Warm White - No Lens Optic



Full Neutral White - No Lens Optic



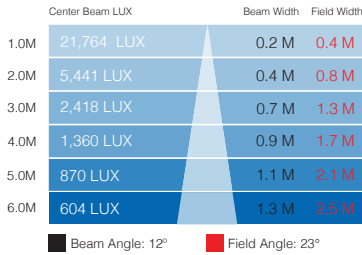
PHOTOMETRICS

4C (RGBW)

4CA (RGBA)

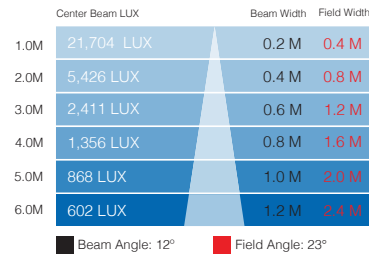
All LEDs On Native

Illuminance at a Distance



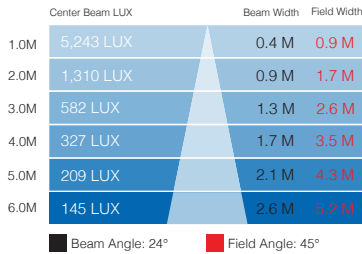
All LEDs On Native

Illuminance at a Distance



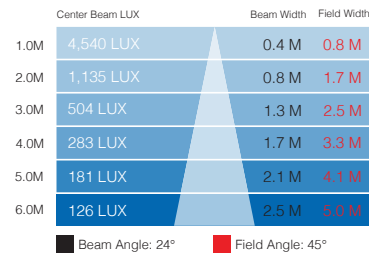
All LEDs On 20°

Illuminance at a Distance



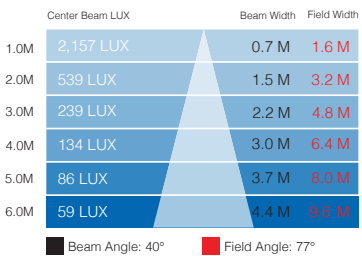
All LEDs On 20°

Illuminance at a Distance



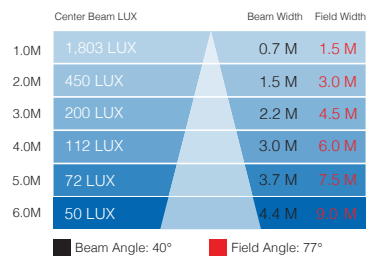
All LEDs On 40°

Illuminance at a Distance



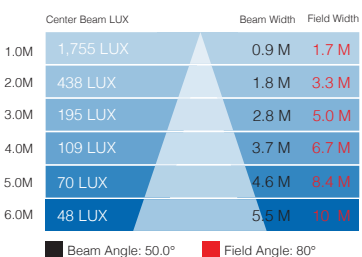
All LEDs On 40°

Illuminance at a Distance



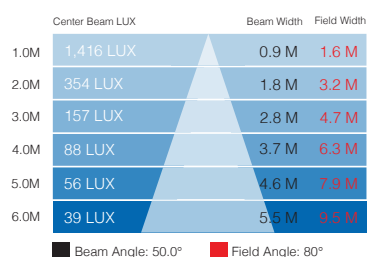
All LEDs On 60°

Illuminance at a Distance



All LEDs On 60°

Illuminance at a Distance



Miro Cube[®] 2 UV365

DESIGNED BY THE BLACK TANK



PHOTOMETRICS

UV365 (365nm Black Light)

With Narrow Beam Lens

Illuminance at a Distance

	Absolute Irradiance	Beam Width
1.2M	426W/CM2/nm	0.22 M
1.8M	190W/CM2/nm	0.32 M
2.4M	100W/CM2/nm	0.42 M
3.0M	62W/CM2/nm	0.50 M
3.6M	44W/CM2/nm	0.62 M

■ Beam Angle: 10° ■ Field Angle: 22°

With Wide Beam Lens

Illuminance at a Distance

	Absolute Irradiance	Beam Width
1.2M	56W/CM2/nm	0.46 M
1.8M	22W/CM2/nm	0.72 M
2.4M	12W/CM2/nm	0.92 M
3.0M	7W/CM2/nm	1.22 M
3.6M	5W/CM2/nm	1.52 M

■ Beam Angle: 22° ■ Field Angle: 52°