

45mm Xml Rgbw Led Lens Oval Beam 20x45 Degree

Model:	AJS45DRGBW2045G
Size:	Ø45mm
Height:	26.1mm
Beam Angle:	20x45°
Material:	PMMA
Transmittance:	>93%
LED Type:	CREE XML-RGBW



FEATURES

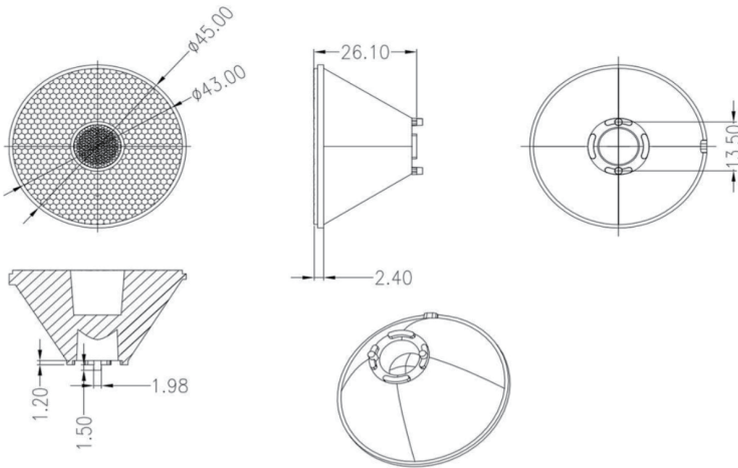
- 1, RGBW refers to a color mixing system commonly used in stage lighting fixtures. In RGBW fixtures, each individual LED within the fixture has separate red, green, blue, and white elements. By varying the intensity of each color, the fixture can produce a broad spectrum of colors and also achieve variations in white light, from cool to warm tones. The mixing of these colors allows for more precise color control and a wider color gamut compared to fixtures that use only RGB color mixing. By varying the intensity of each color, a wide range of colors and shades can be achieved.
- 2, The lens used in an RGBW stage lighting fixture is typically a standard lens that helps shape and control the light beam. The lens may affect the beam angle, focus, or beam shape, but it does not specifically relate to the RGBW color mixing system.
- 3, It's important to note that the lens is just one component of the stage lighting fixture, and the RGBW color mixing is controlled by the fixture's internal electronics and programming.



LENS LIGHT DISTRIBUTION & APPLICATION



LENS DRAWING



LED TYPE



CREE XML-RGBW



CREE XML-RGBW

LED BRAND

