

## 41mm RGBW COB lens ultra-narrow beam 8° up to 40° wide beam

Model:	RGBW41D1040G
Size:	Ø41mm
Height:	26.58mm
Beam Angle:	10X40°
Material:	PMMA
Transmittance:	>93%
LED Type:	CREE XML-RGBW; OSRAM OSTAR S2W



### FEATURES

1. RGBW Color Mixing zoom Lenses, 5x zoom from ultra-narrow beam 8° up to 40° wide beam
2. This RGBW lens is particularly designed for OSRAM OSTAR® Stage, LE RTDUW S2W osram ostar led. It is a Zoom & Autofocus lens that comply with a Moving Lenslet Array (MLA),
3. The beam angles vary in a range from 8° beam when the MLA is nearly in contact with the lens, up to 45° wide beam when the MLA is made sliding over the lens for a 5x zoom function.



