

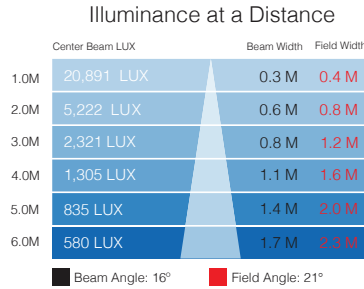
# X-Effects® LED Projector

## PHOTOMETRICS FOR 5500K & RGBW

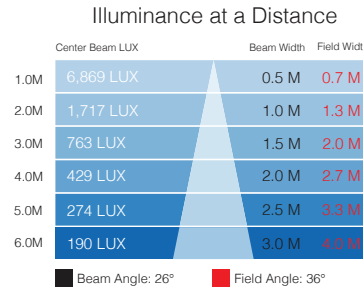


### 5500K

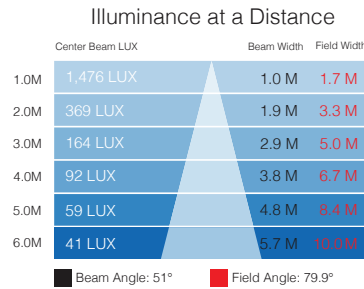
Photometric Data for X-Effects LED 5500K 19 Degree Lens



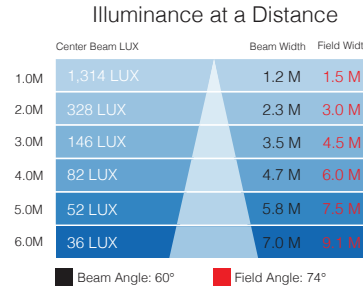
Photometric Data for X-Effects LED 5500K 30 Degree Lens



Photometric Data for X-Effects LED 5500K 50 Degree Lens

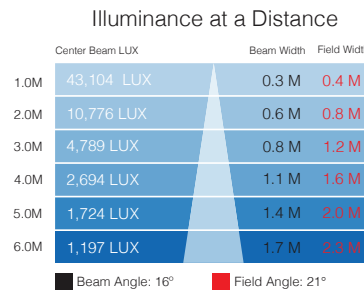


Photometric Data for X-Effects LED 5500K 70 Degree Lens

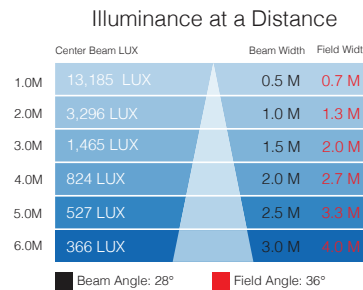


### 5500K HO

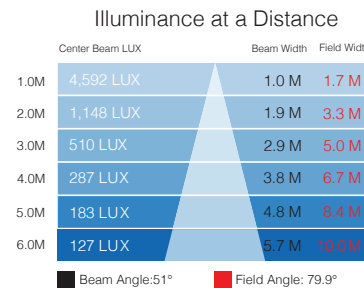
Photometric Data for X-Effects LED HO 5500K 19 Degree Lens



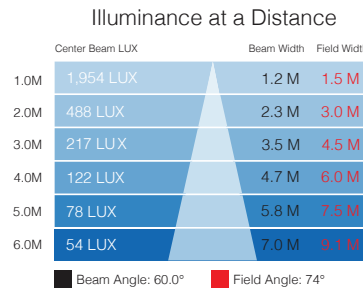
Photometric Data for X-Effects LED HO 5500K 30 Degree Lens



Photometric Data for X-Effects LED HO 5500K 50 Degree Lens



Photometric Data for X-Effects LED HO 5500K 70 Degree Lens



# X-Effects® LED Projector

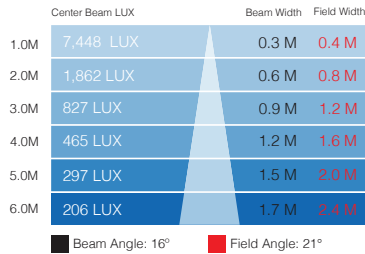
## PHOTOMETRICS FOR 5500K & RGBW



### RGBW

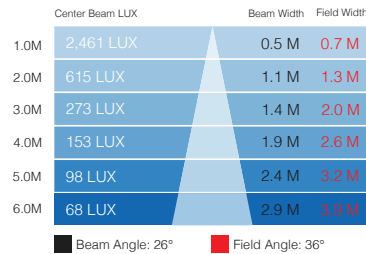
Photometric Data for X-Effects LED RGBW 19 Degree Lens

Illuminance at a Distance



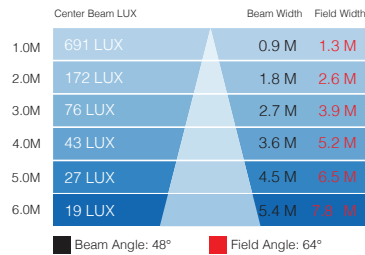
Photometric Data for X-Effects LED RGBW 30 Degree Lens

Illuminance at a Distance



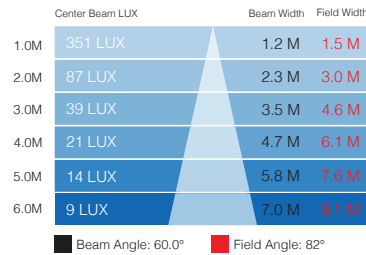
Photometric Data for X-Effects LED RGBW 50 Degree Lens

Illuminance at a Distance



Photometric Data for X-Effects LED RGBW 70 Degree Lens

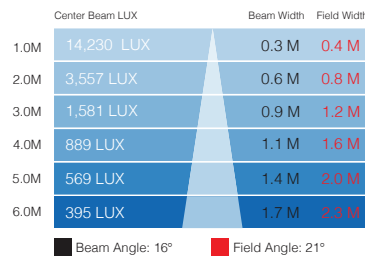
Illuminance at a Distance



### RGBW HO

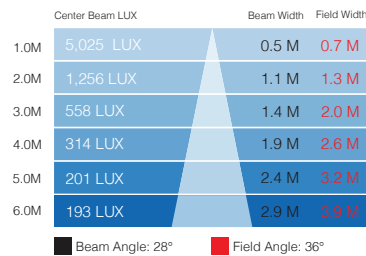
Photometric Data for X-Effects LED HO RGBW 19 Degree Lens

Illuminance at a Distance



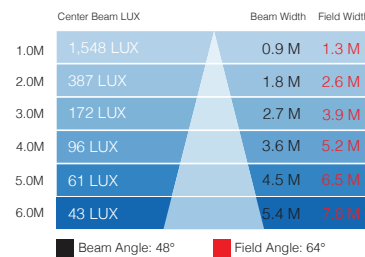
Photometric Data for X-Effects LED HO RGBW 30 Degree Lens

Illuminance at a Distance



Photometric Data for X-Effects LED HO RGBW 50 Degree Lens

Illuminance at a Distance



Photometric Data for X-Effects LED HO RGBW 70 Degree Lens

Illuminance at a Distance

