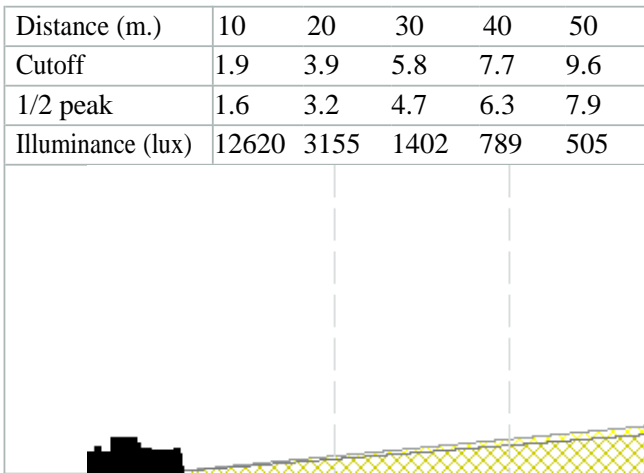


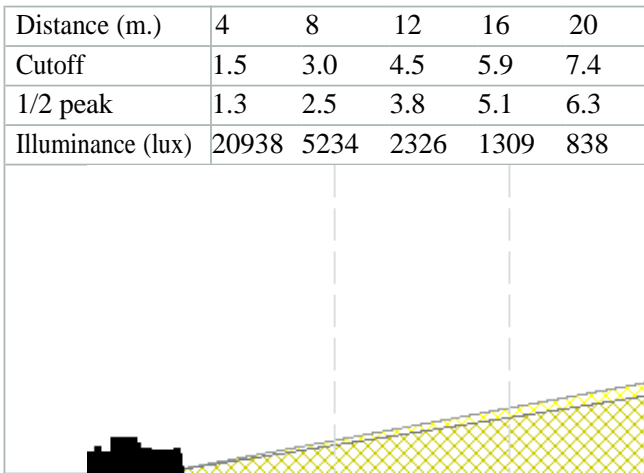
Standard Lens , Zoom at M (11°)



Efficiency	26%
Half-peak diameter	0.16 X distance(m)
Cutoff diameter	0.19 X distance(m)
Illuminance	$1262000 / \text{distance}^2$ (lux)
Total Output	22000 (lumens)

[IES Data 2002](#)

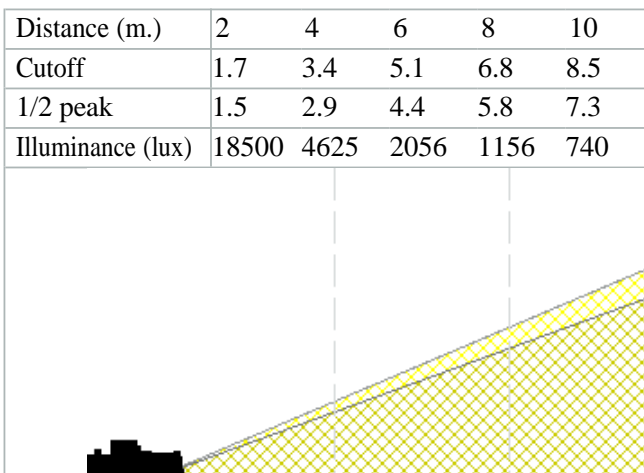
Standard Lens , Zoom at M (21°)



Efficiency	27%
Half-peak diameter	0.32 X distance(m)
Cutoff diameter	0.37 X distance(m)
Illuminance	$335000 / \text{distance}^2$ (lux)
Total Output	23300 (lumens)

[IES Data 2002](#)

Standard Lens , Zoom at M (46°)



Efficiency	28%
Half-peak diameter	0.73 X distance(m)
Cutoff diameter	0.85 X distance(m)
Illuminance	$74000 / \text{distance}^2$ (lux)
Total Output	23800 (lumens)

[IES Data 2002](#)