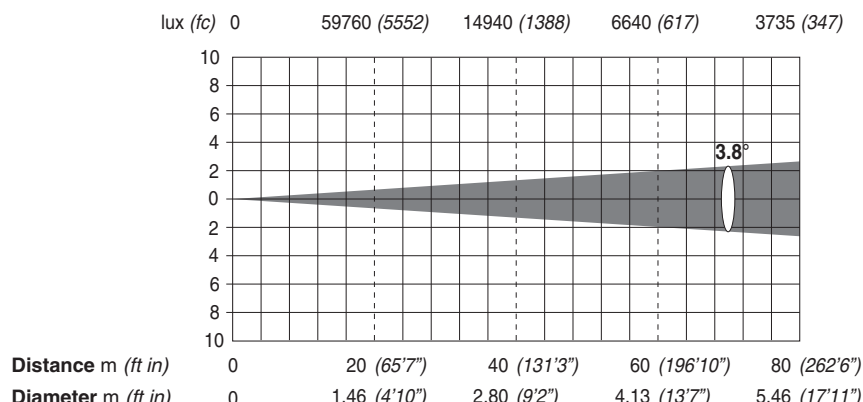
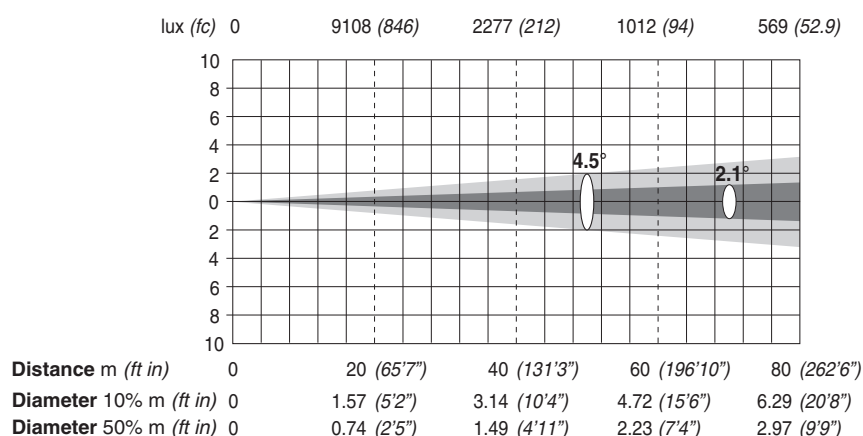
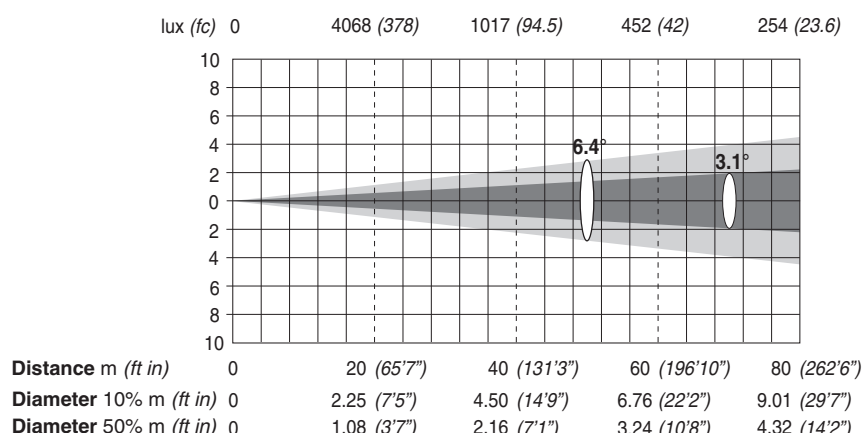


**SHARPY**

**Legenda** Diameter 10%-50%: valori del diametro del fascio luminoso corrispondenti al 10% e 50% dell'illuminamento massimo.  
**Key** Diameter 10%-50%: beam diameter for 10% and 50% of maximum illumination.  
**Légende** Diameter 10%-50%: valeurs du diamètre du faisceau lumineux correspondant à 10% et 50% de l'éclairage maximum.  
**Legende** Diameter 10%-50%: Lichtkreis-Durchmesser bei 10% bzw.50% maximaler Aussleuchtung.  
**Leyenda** Diameter 10%-50%: valores del diámetro del haz luminoso correspondientes al 10% y 50% de la iluminación máxima.

## • Minimum distance of illuminated objects

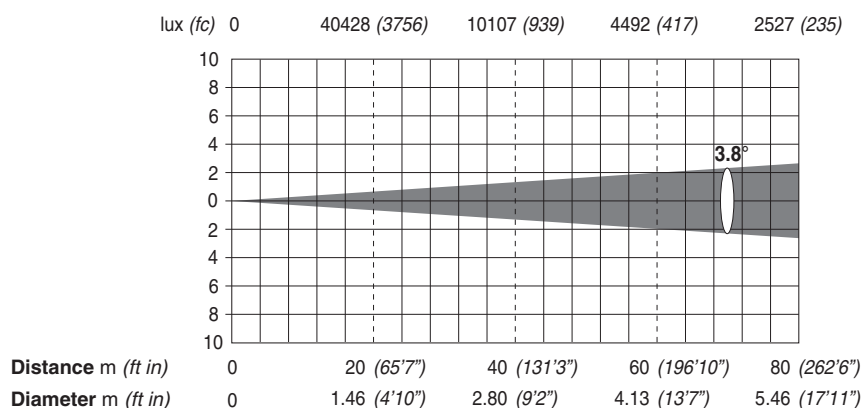
The projector needs to be positioned so that the objects hit by the beam of light are at least 12 metres (39'4") from the lens of the projector.

**Standard (3.8°)****with Frost and Effects Movement at 0% (2.1° 50% - 4.5° 10%)****with Frost and Effects Movement at 100% (3.1° 50% - 6.4° 10%)**

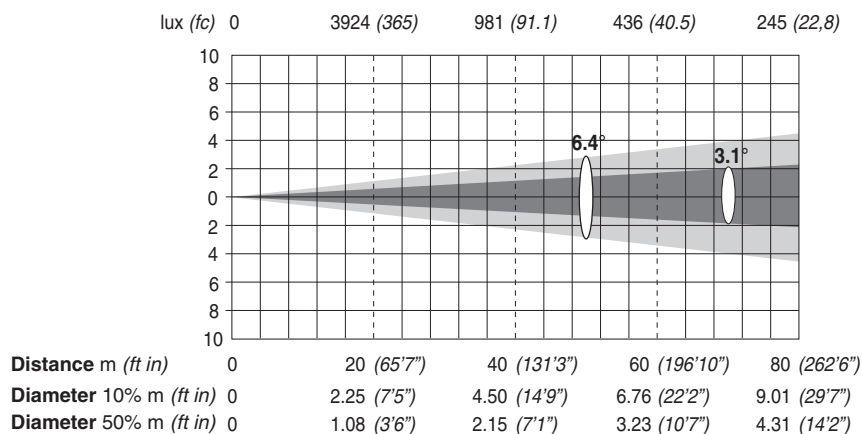
### With SHARPY HEAT SCREEN - C61190

An optional filter kit is also available when the SHARPY projector is used in environments that do not meet the minimum allowed distance of **12 metres** from illuminated objects; when this kit is assembled, the projector can be used at a minimum distance of **8 metres** from illuminated objects

#### Standard (3.8°) + C61190



#### with Frost and Effects Movement at 0% (3.1° 50% - 6.4° 10%) + C61190



#### with Frost and Effects Movement at 100% (2.2° 50% - 4.4° 10%) + C61190

