

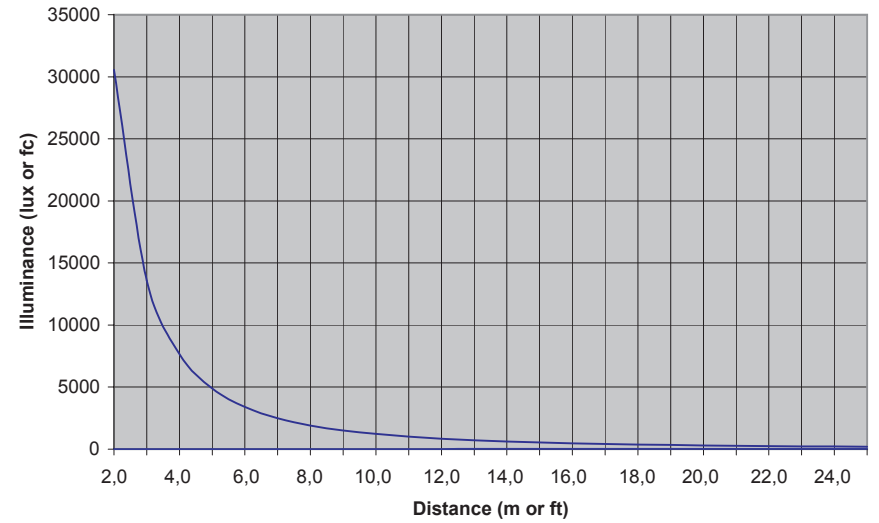
Power Spot 700

Photometric Data

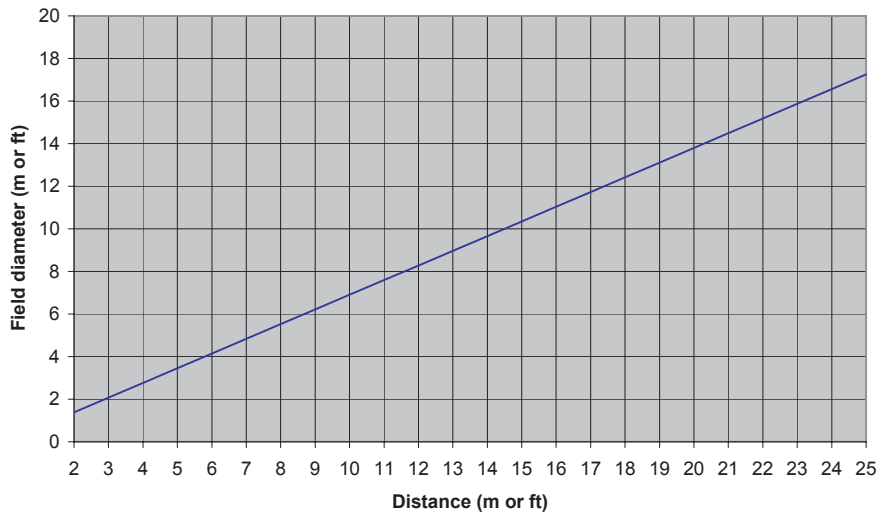
Illuminance (lux or fc):	122250 cd/distance \leq (m or ft)
Beam diameter:	$\sim 0.62 \times$ distance
Field angle:	$\sim 34.6^\circ$
Color temperature:	7500 Kelvin (no color filters applied)
Measurement conditions:	230V \sim / 50Hz
Measurement source:	Osram HTI 700W/D4/75

All informationis subject to change without prior notice

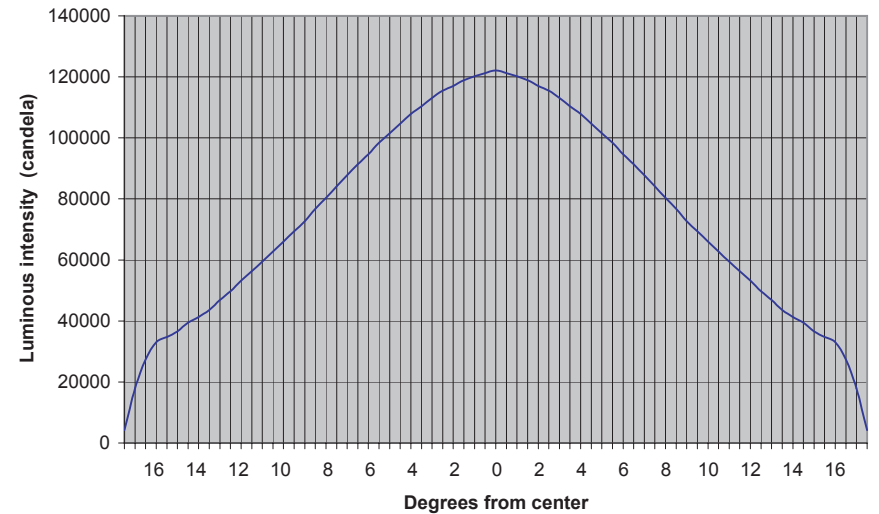
Illuminance (maximum spread)



Field diameter (maximum spread)



Luminous intensity distribution (maximum spread)



Power Spot 700

Photometric Data

Illuminance (lux or fc):	$602500 \text{ cd/distance}^2 \text{ (m or ft)}$
Beam diameter:	$\sim 0.24 \times \text{distance}$
Field angle:	$\sim 13.4^\circ$
Color temperature:	7500 Kelvin (no color filters applied)
Measurement conditions:	230V ~ / 50Hz
Measurement source:	Osram HTI 700W/D4/75

All information is subject to change without prior notice

