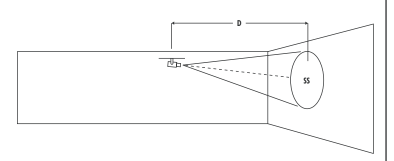


D	Dr	JE	CT I	M	F۸	D٨	$\Lambda \Lambda 1$	ΓΙΟΙ	V
п	W.	//5	ч	IN	ГУ	MI	11:1	T V	N

Туре	:	
Project	:	
Cataloa #		

LT770



D : Distance to the horizontal or vertical surface.

SS  $\,\,$  : Spot size at the center of the beam where candle power is reduced to 50%.

Lamp data given is typical and is based on bare lamp performance. Contact lamp manufacturers for availability and specific performance.

MR16 50W 12V



## "Measuring the Spot Size"

	D:	Spot at 3 Feet	Spot at 4 Feet	Spot at <b>5</b> Feet	Spot at <b>6</b> Feet	Spot at 7 Feet	Spot at 8 Feet	Spot at 9 Feet	Spot at 10 Feet
ACCESORIES		Spot Diameter from 3 ft. all the way to 10 ft. (\$\$)							
No Accessories		24" Diameter	28" Diameter	38" Diameter	47" Diameter	54" Diameter	64" Diameter	74" Diameter	78" Diameter
Biggest Hole Blade 20mm Diameter		18" Diameter	24" Diameter	34" Diameter	42" Diameter	50" Diameter	58" Diameter	64" Diameter	70" Diameter
2nd Biggest Hole Blade 15mm Diameter		16" Diameter	22" Diameter	31" Diameter	39" Diameter	46" Diameter	52" Diameter	56" Diameter	62" Diameter
2nd Small Hole Blade 10mm Diameter	i	14" Diameter	17" Diameter	22" Diameter	26" Diameter	31" Diameter	36" Diameter	41" Diameter	44" Diameter
Smallest Hole Blade 5mm Diameter		11" Diameter	13" Diameter	16" Diameter	20" Diameter	23" Diameter	27" Diameter	30" Diameter	33" Diameter