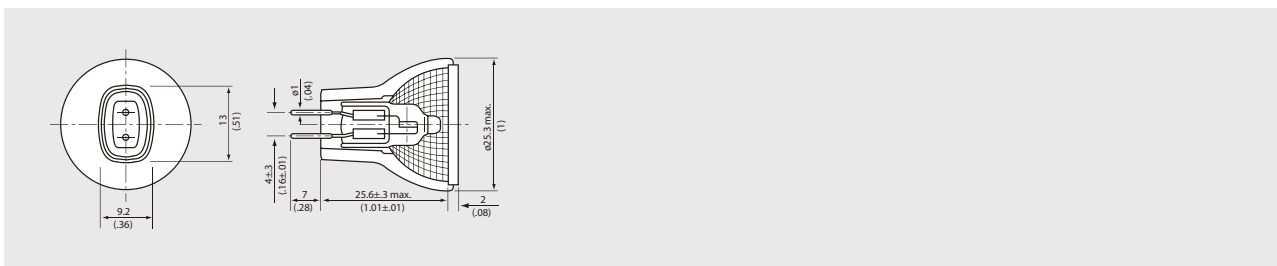


## Projection/Optical MR8-25mm reflector GZ4 base

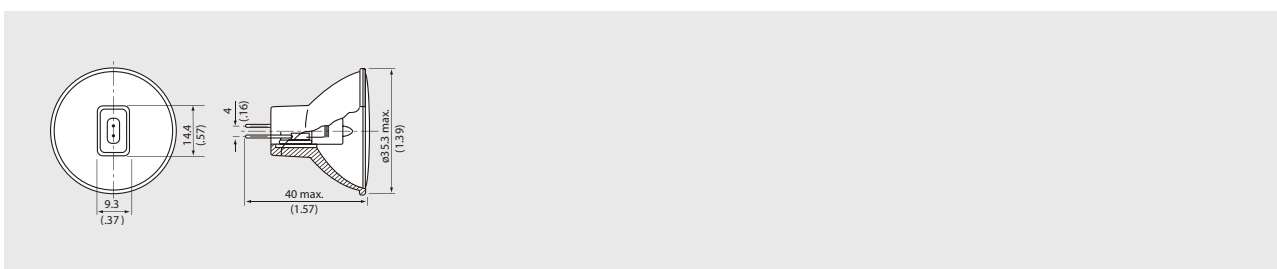


### PHYSICAL DATA AND CHARACTERISTICS

Type	Volts (V)	Watts (W)	Std. Pkg. Qty	Colour Temp. (K)	Beam Angle (°)	Rated Av. Life (hrs)	Center Beam Intensity (CD)	Working Distance mm (in)	Filament
MR8 dichroic reflector JCR - GZ4 base without cover glass									
JCR6V10W20H/2GZ	6	10	50	2900	—	2000	—	14.5 (.6)	C-8
JCR12V20W20H/2GZ	12	20	50	2950	—	2000	—	14.5 (.6)	C-8
JCR12V30W20H/2GZ	12	30	50	3000	—	2000	—	14.5 (.6)	C-8
JCR12V35W20H/2GZ	12	35	50	3000	—	2000	—	14.5 (.6)	C-8

Notes: • Burning Position: Any

## Projection/Optical MR11-35mm reflector GZ4 base



### PHYSICAL DATA AND CHARACTERISTICS

Type	ANSI Ref.	Volts (V)	Watts (W)	Colour Temp. (K)	Std. Pkg. Qty	Rated Av. Life (hrs)	Working Distance mm (in)	Base	Filament
MR11 dichroic reflector JCR-GZ4 base without cover glass									
JCR12V35W2H/GZ4	—	12	35	3100	50	200	37.9 (1.5)	GZ4	C-8

Notes: • Burning Position: Any