



GE_Projection Lamps

Detailed product specifications are available on: us.100y.com.tw

Part No.	Product No.	Manufacturer	Description	Voltage (V)	Watts (W)	Color(K)	Ave. Life (hr)	Filament Design	ANSI
30004	GE-ESD-43756-120V150W	GE	GE_Projection Lamp	120V	150W	3350K	12Hr	GY5.3 2-Pin	ESD
30005	GE-ESJ-11698-82V85W	GE	GE_Projection Lamp	82V	85W	3350K	40Hr	GY5.3 2-Pin	ESJ
30006	GE-ETJ-11322-120V250W	GE	GE_Projection Lamp	120V	250W	3300K	175Hr	GY5.3 2-Pin	ETJ
30007	GE-ETT-38311-120V1000W	GE	GE_Projection Lamp	120V	1000W	3350K	70Hr	R7s	ETT
30068	GE-EVD-41164-36V400W	GE	GE_Projection Lamp	36V	400W	3200K	50Hr	GY6.35 2-Pin	EVD
30008	GE-EVV-10099-6.6A120W	GE	GE_Projection Lamp		120W	3200K	500Hr	GZ9.5 2-Pin	EVV

FEATURE

- Dichroic reflector
- Precise rim reference
- Faceted reflector
- Halogen quartzline lamp

ENC USE ENW/ENC

The information contained in this section is designed to provide end-users, equipment manufactures, and lamp distributors and dealers with:

- Essential technical data on GE projection lamps (quartzline, incandescent, MARC and photoflood)
- Suggested substitutes for improved performance or discontinued lamps
- The majority of projection lamps described herein are characterized by:
 - Precisely manufactured, tailored filaments...maximizing source brightness optimum performance in precision optical devices
 - High light-generating efficacy (lumens per watt) ...to help minimize power requirements and heat generation
 - Prefocus type bases, or rim-reference mounting for multi-mirror lamps... to position the filament accurately in relation to the associated optics
 - Design life rated life (per ANSI standard)
 - Lamps with internal or external reflectors (as in multi-mirror and some 4-pin projection lamps) ...permitting high-efficiency illumination system designs with a minimum of additional optical control elements

APPLICATIONS

- Slide projection
- Microfilm
- 16mm movie
- Film strip
- Fiber optics
- Video camera lights
- Display
- Front/Rear screen projection
- Overhead projection
- 8mm Movie
- Enlargers/Printers
- Medical/Scientific instrument
- Airport runways

Description	Watts	Volts	Bulb shape	Base	Table No.	Page No
EWW	250	82	MR16	GY5.3 2-pin	3	9
EWF	200	24	MR16	GX5.3 2-pin	3	10
EWR	150	6.6A	T4	GZ9.3 2-pin	8	11
EXL	30	6.6A	T3.5	GZ9.3 2-pin	8	11
EXM	45	6.6A	T3.5	GZ9.3 2-pin	8	11
EXR	300	82	MR13	GX5.3 2-pin	2	9
EXV	100	12	MR16	GX5.3 2-pin	3	10
EXW	300	82	MR13	GX5.3 2-pin	2	9
EXX	250	120	MR16	GY5.3 2-pin	3	10
EXY	250	82	MR13	GX5.3 2-pin	2	9
EYA	200	82	MR16	GY5.3 2-pin	3	10
EYB	360	82	T3.5	G5.3 2-pin	7	11
EYB-5	360	86	T3.5	G5.3 2-pin	7	11
EYH/FKY	250	120	G16	G5.3 2-pin	7	11
EZA	30	6.6A	MR16	GX5.3 2-pin	3	10
EZA/4	32	6.6A	MR16	Wire Term	3	10
EZC	45	6.6A	MR16	GX5.3 2-pin	3	10
EZF/EZJ	225	68	MR13	GX5.3 2-pin	2	9

Part No.	Product No.	Manufacturer	Description	Voltage (V)	Watts (W)	Color(K)	Ave. Life (hr)	Filament Design	ANSI
5408	GE-EVW-11110-82V250W	GE	GE_Overhead projection	82V	250W	3300	50h	GY5.3	EVW
30009	GE-EWF-11132-24V200W	GE	GE_Projection Lamp	24V	200W	3300K	50Hr	GX5.3 2-Pin	EWF
30010	GE-EWR-11427-6.6A150W	GE	GE_Projection Lamp		150W	3500K	500Hr	GZ9.5 2-Pin	EWR
30011	GE-EXL-11478-6.6A30W	GE	GE_Projection Lamp		30W	2900K	1000Hr	GZ9.5 2-Pin	EXL
30012	GE-EXM-11482-6.6A45W	GE	GE_Projection Lamp		45W	2950K	1000Hr	GZ9.5 2-Pin	EXM
30013	GE-EXR-12092-82V300W	GE	GE_Projection Lamp	82V	300W	3350K	35Hr	GX5.3 2-Pin	EXR
30015	GE-EXV-12003-12V100W	GE	GE_Projection Lamp	12V	100W	3350K	50Hr	GX5.3 2-Pin	EXV
30016	GE-EXW-12095-82V300W	GE	GE_Projection Lamp	82V	300W	3450K	15Hr	GX5.3 2-Pin	EXW
30017	GE-EXX-11750-120V250W	GE	GE_Projection Lamp	120V	250W	3300K	25Hr	GY5.3 2-Pin	EXX
30018	GE-EXY-12097-82V250W	GE	GE_Projection Lamp	82V	250W	3200K	200Hr	GX5.3 2-Pin	EXY
30019	GE-EYA-13152-82V200W	GE	GE_Projection Lamp	82V	200W	3300K	50Hr	GY5.3 2-Pin	EYA

