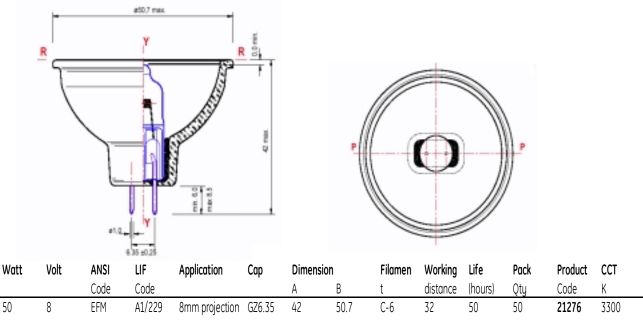
- Precisely manufactured, tailored filaments which maximise source brightness giving optimum performance.
- •High light-generating efficacy to help minimise power consumption and heat generation.
- Prefocus-type caps or precision rim mounting to position the filament accurately in relation to the associated optics.

Multi- Mirror® Quarztline® 50W Projection Lamps





MR16 Lamp 50W Technical Data

Type Approval

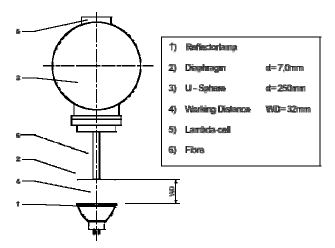
Code No.	Voltage	Wattage	Initial fibre luminous flux	Rated Life
21276	8V	50W +8%	430 lm -15%	50 h B50 / 20 h B3

Measurement Conditions

Ageing	Test-Voltage	Life-Test-Voltage	Measuring position	Life test position	Switching cycle
1 h at test voltage	8V DC	8V AC	horizontal	horizontal	25 min on / 5 min o

Conditions for use

Permissible burning position	Pinch	Pins	Mirror	Quarz-bulb
Base down ± 105° (S105)	400 °C max	300 °C max	300 °C max	250 °C min / 900° C max

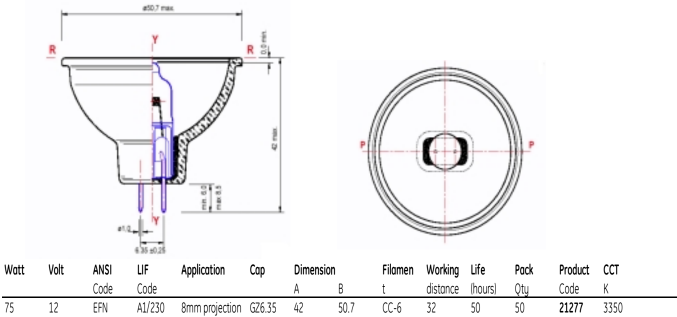




GE Lighting is constantly developing and improving its products. For this reason, all product descriptions in this brochure are intended as a general guide, and we may change specifications time to time in the interest ofproduct development, without prior notification or public announcement. All descriptions in this publication present only general particulars of the goods to which they refer and shall not form part of any contract. Data in this guide has been obtained in controlled experimental conditions. However, GE Lighting cannot accept any liability arising from the reliance on such data to the extent permitted by law.

- Precisely manufactured, tailored filaments which maximise source brightness giving optimum performance.
- •High light-generating efficacy to help minimise power consumption and heat generation.
- Prefocus-type caps or precision rim mounting to position the filament accurately in relation to the associated optics.

Multi- Mirror® Quarztline® 75W Projection Lamps





MR16 Lamp 70W Technical Data

Type Approval

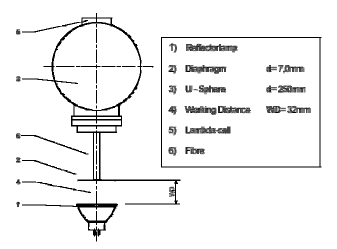
Code No.	Voltage	Wattage	Initial fibre luminous flux	Rated Life
21277	12V	70W +8%	600 lm -15%	50 h B50 / 20 h B3

Measurement Conditions

Ageing	Test-Voltage	Life-Test-Voltage	Measuring position	Life test position	Switching cycle
1 h at test voltage	12V DC	12V AC	horizontal	horizontal	25 min on / 5 min off

Conditions for use

Permissible burning position	Pinch	Pins	Mirror	Quarz-bulb
Base down ± 105° (S105)	400 °C max	300 °C max	300 °C max	250 °C min / 900° C max

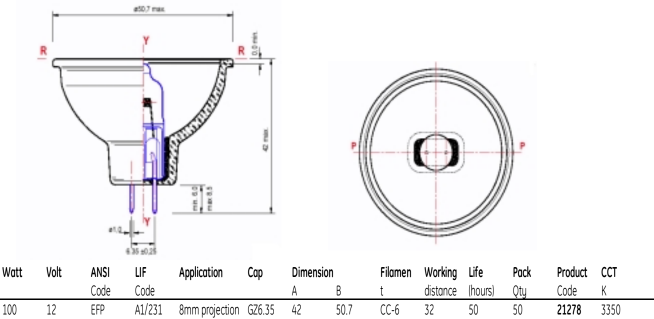




GE Lighting is constantly developing and improving its products. For this reason, all product descriptions in this brochure are intended as a general guide, and we may change specifications time to time in the interest ofproduct development, without prior notification or public announcement. All descriptions in this publication present only general particulars of the goods to which they refer and shall not form part of any contract. Data in this guide has been obtained in controlled experimental conditions. However, GE Lighting cannot accept any liability arising from the reliance on such data to the extent permitted by law.

- Precisely manufactured, tailored filaments which maximise source brightness giving optimum performance.
- •High light-generating efficacy to help minimise power consumption and heat generation.
- Prefocus-type caps or precision rim mounting to position the filament accurately in relation to the associated optics.

Multi- Mirror® Quarztline® 100W Projection Lamps





MR16 Lamp 100W Technical Data

Type Approval

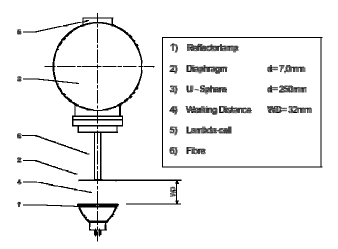
Code No.	Voltage	Wattage	Initial fibre luminous flux	Rated Life
21278	12V	100W +8%	750 lm –15%	50 h B50 / 20 h B3

Measurement Conditions

Ageing	Test-Voltage	Life-Test-Voltage	Measuring position	Life test position	Switching cycle
1 h at test voltage	12V DC	12V AC	horizontal	horizontal	25 min on / 5 min off

Conditions for use

Permissible burning position	Pinch	Pins	Mirror	Quarz-bulb
Base down ± 105° (S105)	400 °C max	300 °C max	300 °C max	250 °C min / 900° C max

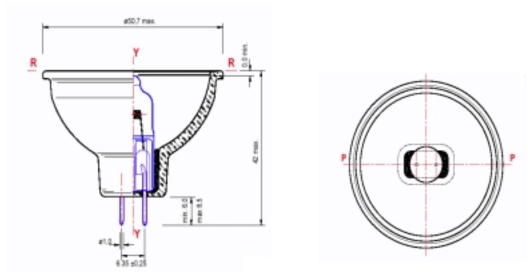




GE Lighting is constantly developing and improving its products. For this reason, all product descriptions in this brochure are intended as a general guide, and we may change specifications time to time in the interest ofproduct development, without prior notification or public announcement. All descriptions in this publication present only general particulars of the goods to which they refer and shall not form part of any contract. Data in this guide has been obtained in controlled experimental conditions. However, GE Lighting cannot accept any liability arising from the reliance on such data to the extent permitted by law.

- Precisely manufactured, tailored filaments which maximise source brightness giving optimum performance.
- •High light-generating efficacy to help minimise power consumption and heat generation.
- Prefocus-type caps or precision rim mounting to position the filament accurately in relation to the associated optics.

Multi- Mirror® Quarztline® 150W Projection Lamps



Watt	Volt	ANSI	LIF	Application	Сар	Dimen	sion	Filamen	Working	Life	Pack	Product	CCT
		Code	Code			Α	В	t	distance	(hours)	Qty	Code	K
150	15	EFR	A1/232	8mm projection	GZ6.35	42	50.7	CC-6	32	50	50	21279	3350



MR16 Lamp 150W Technical Data

Type Approval

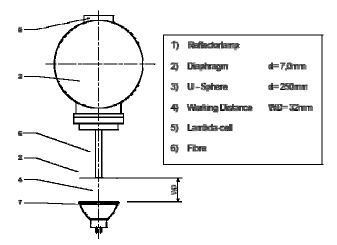
Code No.	Voltage	Wattage	Initial fibre luminous flux	Rated Life
21279	12V	150W +8%	840 lm -15%	50 h B50 / 20 h B3

Measurement Conditions

Ageing	Test-Voltage	Life-Test-Voltage	Measuring position	Life test position	Switching cycle
1 h at test voltage	15V DC	15V AC	horizontal	horizontal	25 min on / 5 min off

Conditions for use

Permissible burning position	Pinch	Pins	Mirror	Quarz-bulb
Base down ± 105° (S105)	400 °C max	300 °C max	300 °C max	250 °C min / 900° C max





GE Lighting is constantly developing and improving its products. For this reason, all product descriptions in this brochure are intended as a general guide, and we may change specifications time to time in the interest of