





GZ10 base



GUI0 base



Dimensions in mm

## definition

Mains voltage halogen reflector lamp with a quartz burner optically positioned in a hard-coated dichroic full-glass reflector and with a curved, clear front glass with a GZ10 lamp base. There is also an aluminium coated version available with a GU10 lamp base, which directs most of its heat to the front.

With their distinct MR 16 look, the cool-beam and aluminium TWISTline are the most compact lamps of their kind available. Because the lamp can be connected directly to the mains supply, the use of bulky and costly transformers is not necessary and offers benefits for both consumers as well as luminaire manufacturers.

The special quartz burner design with Lambda-shape filament ensures a high light output and stable lifetime.

TWISTline's high performance reflector with hard dichroic coating provides a defined, homogeneous beam and gives a beautiful appearance in open luminaire constructions with sparkling effects and a controlled spill light at the back. The coolbeam and aluminium coatings provide a constant light quality over lifetime. Both the coatings remain bright and shining.

The TWISTline conforms with IEC 598 for use in open luminaires. An additional front glass or UV-filter is not required, because the lamp is UV-Block. Built-in double fuses offer additional safety at end of life. The front glass also provides protection against touching the burner and dust/moisture.

TWISTline's special GU10 and GZ10 base ensures good retention in the luminaire and easy insertion and replacement (twist and take out). An instruction on the luminaire is required as to which lamp should be used (cool beam and/or aluminium).

# applications

Accent and general lighting in: • homes • hotels • bars • restaurants



Max. permissible temperatures in degrees



PHILIPS







#### technical and lighting data

Voltage	Wattage	Beam angle	Cap/ base	Max. luminous intensity	Correlated colour temperature	Lamp life 50%	llcos code	Ordering number	EOC
v	W	degs.		cd	K	h			
Cool-beam	1								
230	50	25	GZ10	1250	2900	2000	HRGI-50-230-GZ10/50 25	9247 808 44200	411761
230	50	50	GZ10	600	2900	2000	HRGI-50-230-GZ10/50 50	9247 809 44200	411778
240	50	25	GZ10	1250	2900	2000	HRGI-50-240-GZ10/50 25	9247 800 45500	411785
240	50	50	GZ10	600	2900	2000	HRGI-50-240-GZ10/50 50	9247 801 45500	411792
n									
230	50	25	GU10	1250	2800	2000	HARI-50-230-GU10/50 25	9247 806 44200	412508
230	50	50	GU10	600	2800	2000	HARI-50-230-GU10/50 50	9247 807 44200	412584
240	50	25	GU10	1250	2800	2000	HARI-50-240-GU10/50 25	9247 806 45500	412539
240	50	50	GU10	600	2800	2000	HARI-50-240-GU10/50 50	9247 807 45500	412614
	V Cool-beam 230 240 240 240 230 230 230 240	v  w    Cool-beam  230  50    230  50  240  50    240  50  50    230  50  50    230  50  50    230  50  50    230  50  50    240  50  50	V  W  degs.    Cool-beam	v  W  degs.    Cool-beam	angle  base  luminous intensity    V  W  degs.  cd    Cool-beam	angle  base  luminous intensity  colour temperature    V  W  degs.  cd  K    Cool-beam	angle  base  luminous intensity  colour temperature  life 50%    V  W  degs.  cd  K  h    Cool-beam	angle  base  luminous intensity  colour temperature  life 50%  code    V  W  degs.  cd  K  h    Cool-beam	angle  base  luminous intensity  colour temperature 50%  life 50%  code    V  W  degs.  cd  K  h  code    Cool-beam  colour  life  50%  h  code  state    230  50  25  GZ10  1250  2900  2000  HRGI-50-230-GZ10/50 25  9247 808 44200    230  50  50  GZ10  600  2900  2000  HRGI-50-230-GZ10/50 25  9247 808 44200    240  50  25  GZ10  1250  2900  2000  HRGI-50-230-GZ10/50 25  9247 804 45500    240  50  25  GZ10  1250  2900  2000  HRGI-50-240-GZ10/50 25  9247 801 45500    240  50  25  GU10  1250  2800  2000  HRGI-50-230-GU10/50 25  9247 806 44200    230  50  25  GU10  1250  2800  2000  HARI-50-230-GU10/50 25  9247 806 44200    230  50  50 <t< td=""></t<>

### notes

• All types designed for 230V (240V) supply. Lamp characteristics given are for 230V (240V) supply.

- Numerical technical data given are average values and do not refer to single lamps.
- Manufacturer reserves the right to change specifications without prior notice.

#### packing data

Qty	Gross weight	Dimensions individual box	Volume	
	kg	l x w x h (mm)	m³	
50	2.57	46x46x60	0.009	

Industrial pack and blister on request.







230, 240V 50W/GUI0, GZI0 Ø 50mm – 50° m Lux Ø mm I 600 900 150 1780 2 2660 3 67 4 38 3540 0 2m 2m ١m lm

Dichroic



Aluminium



For use in open luminaire





