

# HALOGEN GLOBES

- 284. GLS HALOGEN
- 285. COLOURED GLS HALOGEN
- 286. G125 HALOGEN
- 287. FANCY ROUND HALOGEN
- 288. CANDLE HALOGEN
- 290. REFLECTOR HALOGEN
- 291. PAR HALOGEN
- 292. AR REFLECTOR HALOGEN
- 293. MR16 HALOGEN
- 294. COLOURED MR16 HALOGEN
- 295. MR11 HALOGEN
- 295. GU10 HALOGEN
- 296. LINEAR HALOGEN
- 297. BI-PIN HALOGEN
- 298. SWIMMING POOL HALOGEN
- 298. G9 HALOGEN

# GLS HALOGEN GLOBES

**PRODUCT FEATURES**

- Input voltage: 240V AC
- Wattage: 18W to 72W
- Clear or frosted glass
- 30% more energy saving compared to incandescent globes
- Suitable for dimming

**WARRANTY**

- 1 year replacement warranty



▲ Frosted Glass E27 Base



▲ Clear Glass B22 Base

**2,000  
HRS**

**GROUP: GL/HAL**

CODE	DESCRIPTION	BASE	KELVIN (K)	LUMENS (LM)	WATT (W)	DIMM	DIAM (mm)	LENGTH (mm)	CARTON QTY
<b>CLEAR GLASS</b>									
CLAHAGLS18WBCCL	18W GLS HALOGEN B22 CLEAR	B22	2800	210	18=25	YES	Ø55	103	10/100
CLAHAGLS28WBCCL	28W GLS HALOGEN B22 CLEAR	B22	2800	370	28=40	YES	Ø55	103	10/100
CLAHAGLS42WBCCL	42W GLS HALOGEN B22 CLEAR	B22	2800	630	42=60	YES	Ø55	103	10/100
CLAHAGLS53WBCCL	53W GLS HALOGEN B22 CLEAR	B22	2800	840	53=75	YES	Ø55	103	10/100
CLAHAGLS72WBCCL	72W GLS HALOGEN B22 CLEAR	B22	2800	1220	72=100	YES	Ø55	103	10/100
CLAHAGLS18WESCL	18W GLS HALOGEN E27 CLEAR	E27	2800	210	18=25	YES	Ø55	103	10/100
CLAHAGLS28WESCL	28W GLS HALOGEN E27 CLEAR	E27	2800	370	28=40	YES	Ø55	103	10/100
CLAHAGLS42WESCL	42W GLS HALOGEN E27 CLEAR	E27	2800	630	42=60	YES	Ø55	103	10/100
CLAHAGLS53WESCL	53W GLS HALOGEN E27 CLEAR	E27	2800	840	53=75	YES	Ø55	103	10/100
CLAHAGLS72WESCL	72W GLS HALOGEN E27 CLEAR	E27	2800	1220	72=100	YES	Ø55	103	10/100
<b>FROSTED GLASS</b>									
CLAHAGLS18WBCFR	18W GLS HALOGEN B22 FROSTED	B22	2800	210	18=25	YES	Ø55	103	10/100
CLAHAGLS28WBCFR	28W GLS HALOGEN B22 FROSTED	B22	2800	370	28=40	YES	Ø55	103	10/100
CLAHAGLS42WBCFR	42W GLS HALOGEN B22 FROSTED	B22	2800	630	42=60	YES	Ø55	103	10/100
CLAHAGLS53WBCFR	53W GLS HALOGEN B22 FROSTED	B22	2800	840	53=75	YES	Ø55	103	10/100
CLAHAGLS72WBCFR	72W GLS HALOGEN B22 FROSTED	B22	2800	1220	72=100	YES	Ø55	103	10/100
CLAHAGLS18WESFR	18W GLS HALOGEN E27 FROSTED	E27	2800	210	18=25	YES	Ø55	103	10/100
CLAHAGLS28WESFR	28W GLS HALOGEN E27 FROSTED	E27	2800	370	28=40	YES	Ø55	103	10/100
CLAHAGLS42WESFR	42W GLS HALOGEN E27 FROSTED	E27	2800	630	42=60	YES	Ø55	103	10/100
CLAHAGLS53WESFR	53W GLS HALOGEN E27 FROSTED	E27	2800	840	53=75	YES	Ø55	103	10/100
CLAHAGLS72WESFR	72W GLS HALOGEN E27 FROSTED	E27	2800	1220	72=100	YES	Ø55	103	10/100



# COLOURED GLS HALOGEN GLOBES

## PRODUCT FEATURES

- Input voltage: 240V AC
- Wattage: 28W
- Available in blue, green, red & yellow glass
- Suitable for dimming

## WARRANTY

- 1 year replacement warranty



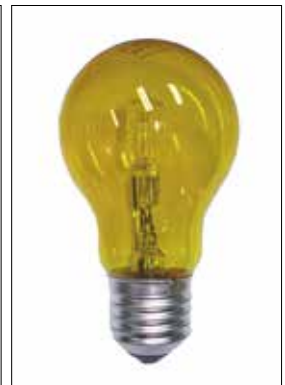
▲ Blue E27 Base



▲ Green E27 Base



▲ Red E27 Base



▲ Yellow E27 Base

**2,000  
HRS**

## GROUP: GL/HAL

CODE	DESCRIPTION	BASE	LUMENS (LM)	WATT (W)	DIMM	DIAM (mm)	LENGTH (mm)	CARTON QTY
CLAHAGLS28WBCB	28W GLS HALOGEN B22 BLUE	B22	340	28=40	YES	Ø55	103	1/10
CLAHAGLS28WBCG	28W GLS HALOGEN B22 GREEN	B22	340	28=40	YES	Ø55	103	1/10
CLAHAGLS28WBRC	28W GLS HALOGEN B22 RED	B22	340	28=40	YES	Ø55	103	1/10
CLAHAGLS28WBCY	28W GLS HALOGEN B22 YELLOW	B22	340	28=40	YES	Ø55	103	1/10
CLAHAGLS28WESB	28W GLS HALOGEN E27 BLUE	E27	340	28=40	YES	Ø55	103	1/10
CLAHAGLS28WESG	28W GLS HALOGEN E27 GREEN	E27	340	28=40	YES	Ø55	103	1/10
CLAHAGLS28WESR	28W GLS HALOGEN E27 RED	E27	340	28=40	YES	Ø55	103	1/10
CLAHAGLS28WESY	28W GLS HALOGEN E27 YELLOW	E27	340	28=40	YES	Ø55	103	1/10



# G125 HALOGEN GLOBES

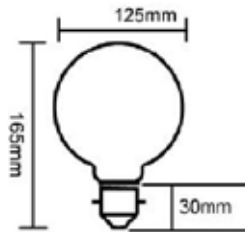


## PRODUCT FEATURES

- Input voltage: 240V AC
- Wattage: 42W & 53W
- Clear or frosted glass
- CRI: 99.9%
- Ambient temp: -30 to 100°C
- Suitable for dimming

## WARRANTY

- 1 year replacement warranty



▲ Clear E27 Base



▲ Frosted B22 Base

**2,000  
HRS**

## GROUP: GL/HAL

CODE	DESCRIPTION	BASE	KELVIN (K)	LUMENS (LM)	WATT (W)	DIMM	DIAM (mm)	LENGTH (mm)	CARTON QTY
CLAHASP42WBCCL	42W G125 HALOGEN B22 CLEAR	B22	2800	600	42=60	YES	Ø125	165	10/40
CLAHASP53WBCCL	53W G125 HALOGEN B22 CLEAR	B22	2800	780	53=75	YES	Ø125	165	10/40
CLAHASP42WESCL	42W G125 HALOGEN E27 CLEAR	E27	2800	600	42=60	YES	Ø125	165	10/40
CLAHASP53WESCL	53W G125 HALOGEN E27 CLEAR	E27	2800	780	53=75	YES	Ø125	165	10/40
CLAHASP42WBCFR	42W G125 HALOGEN B22 FROSTED	B22	2800	600	42=60	YES	Ø125	165	10/40
CLAHASP53WBCFR	53W G125 HALOGEN B22 FROSTED	B22	2800	780	53=75	YES	Ø125	165	10/40
CLAHASP42WESFR	42W G125 HALOGEN E27 FROSTED	E27	2800	600	42=60	YES	Ø125	165	10/40
CLAHASP53WESFR	53W G125 HALOGEN E27 FROSTED	E27	2800	780	53=75	YES	Ø125	165	10/40

# FANCY ROUND HALOGEN GLOBES



## PRODUCT FEATURES

- Input voltage: 240V AC
- Wattage: 18W & 28W
- Clear or frosted glass
- 30% more energy saving compared to incandescent globes
- Especially suitable for chandeliers and small fittings
- Can be used indoors and outdoors in a waterproof fitting
- Suitable for dimming

## WARRANTY

- 1 year replacement warranty

**2,000  
HRS**



▲ Clear B22 Base

▲ Frosted B15 Base

GROUP: GL/HAL										
CODE	DESCRIPTION	BASE	KELVIN (K)	LUMENS (LM)	WATT (W)	DIMM	DIAM (mm)	LENGTH (mm)	CARTON QTY	
CLAHAFR18WBCCL	18W F/R HALOGEN B22 CLEAR	B22	2800	210	18=25	YES	Ø44	72	10/100	
CLAHAFR28WBCCL	28W F/R HALOGEN B22 CLEAR	B22	2800	370	28=40	YES	Ø44	72	10/100	
CLAHAFR18WESCL	18W F/R HALOGEN E27 CLEAR	E27	2800	210	18=25	YES	Ø44	72	10/100	
CLAHAFR28WESCL	28W F/R HALOGEN E27 CLEAR	E27	2800	370	28=40	YES	Ø44	72	10/100	
CLAHAFR18WSBCCL	18W F/R HALOGEN B15 CLEAR	B15	2800	210	18=25	YES	Ø44	72	10/100	
CLAHAFR28WSBCCL	28W F/R HALOGEN B15 CLEAR	B15	2800	370	28=40	YES	Ø44	72	10/100	
CLAHAFR18WSESCL	18W F/R HALOGEN E14 CLEAR	E14	2800	210	18=25	YES	Ø44	72	10/100	
CLAHAFR28WSESCL	28W F/R HALOGEN E14 CLEAR	E14	2800	370	28=40	YES	Ø44	72	10/100	
CLAHAFR18WBCFR	18W F/R HALOGEN B22 FROSTED	B22	2800	210	18=25	YES	Ø44	72	10/100	
CLAHAFR28WBCFR	28W F/R HALOGEN B22 FROSTED	B22	2800	370	28=40	YES	Ø44	72	10/100	
CLAHAFR18WESFR	18W F/R HALOGEN E27 FROSTED	E27	2800	210	18=25	YES	Ø44	72	10/100	
CLAHAFR28WESFR	28W F/R HALOGEN E27 FROSTED	E27	2800	370	28=40	YES	Ø44	72	10/100	
CLAHAFR18WSBCFR	18W F/R HALOGEN B15 FROSTED	B15	2800	210	18=25	YES	Ø44	72	10/100	
CLAHAFR28WSBCFR	28W F/R HALOGEN B15 FROSTED	B15	2800	370	28=40	YES	Ø44	72	10/100	
CLAHAFR18WSEFR	18W F/R HALOGEN E14 FROSTED	E14	2800	210	18=25	YES	Ø44	72	10/100	
CLAHAFR28WSEFR	28W F/R HALOGEN E14 FROSTED	E14	2800	370	28=40	YES	Ø44	72	10/100	

# CANDLE HALOGEN GLOBES

**PRODUCT FEATURES**

- Input voltage: 240V AC
- Wattage: 18W & 28W
- Clear or frosted glass
- 30% more energy saving compared to incandescent globes
- Especially suitable for chandeliers and small fittings
- Can be used indoors and outdoors in a waterproof fitting
- Suitable for dimming

**WARRANTY**

- 1 year replacement warranty



▲ Clear B22 Base

▲ Frosted E27 Base

**2,000  
HRS**

**GROUP: GL/HAL**

CODE	DESCRIPTION	BASE	KELVIN (K)	LUMENS (LM)	WATT (W)	DIMM	DIAM (mm)	LENGTH (mm)	CARTON QTY
CLAHACAN18WBCCL	18W CANDLE HALOGEN B22 CLEAR	B22	2800	210	18=25	YES	Ø35	95	10/100
CLAHACAN28WBCCL	28W CANDLE HALOGEN B22 CLEAR	B22	2800	370	28=40	YES	Ø35	95	10/100
CLAHACAN18WESCL	18W CANDLE HALOGEN E27 CLEAR	E27	2800	210	18=25	YES	Ø35	95	10/100
CLAHACAN28WESCL	28W CANDLE HALOGEN E27 CLEAR	E27	2800	370	28=40	YES	Ø35	95	10/100
CLAHACAN18WSBCCL	18W CANDLE HALOGEN B15 CLEAR	B15	2800	210	18=25	YES	Ø35	95	10/100
CLAHACAN28WSBCCL	28W CANDLE HALOGEN B15 CLEAR	B15	2800	370	28=40	YES	Ø35	95	10/100
CLAHACAN18WSECL	18W CANDLE HALOGEN E14 CLEAR	E14	2800	210	18=25	YES	Ø35	95	10/100
CLAHACAN28WSECL	28W CANDLE HALOGEN E14 CLEAR	E14	2800	370	28=40	YES	Ø35	95	10/100
CLAHACAN18WBCFR	18W CANDLE HALOGEN B22 FROSTED	B22	2800	210	18=25	YES	Ø35	95	10/100
CLAHACAN28WBCFR	28W CANDLE HALOGEN B22 FROSTED	B22	2800	370	28=40	YES	Ø35	95	10/100
CLAHACAN18WESFR	18W CANDLE HALOGEN E27 FROSTED	E27	2800	210	18=25	YES	Ø35	95	10/100
CLAHACAN28WESFR	28W CANDLE HALOGEN E27 FROSTED	E27	2800	370	28=40	YES	Ø35	95	10/100
CLAHACAN18WSBCFR	18W CANDLE HALOGEN B15 FROSTED	B15	2800	210	18=25	YES	Ø35	95	10/100
CLAHACAN28WSBCFR	28W CANDLE HALOGEN B15 FROSTED	B15	2800	370	28=40	YES	Ø35	95	10/100
CLAHACAN18WSEFR	18W CANDLE HALOGEN E14 FROSTED	E14	2800	210	18=25	YES	Ø35	95	10/100
CLAHACAN28WSEFR	28W CANDLE HALOGEN E14 FROSTED	E14	2800	370	28=40	YES	Ø35	95	10/100



# DECORATIVE CANDLE HALOGEN GLOBES



## PRODUCT FEATURES

- Input voltage: 240V AC
- Wattage: 18W & 28W
- Clear globe glass
- Especially suitable for chandeliers and small fittings
- Suitable for dimming

## WARRANTY

- 1 year replacement warranty



**2,000  
HRS**

**GROUP: GL/HAL**

CODE	DESCRIPTION	BASE	KELVIN (K)	LUMENS (LM)	WATT (W)	DIMM	DIAM (mm)	LENGTH (mm)	CARTON QTY
CLAHACAD18WBCC	18W DEC CANDLE HALOGEN B22 CLEAR	B22	2700	210	18=25	YES	Ø35	120	10/100
CLAHACAD28WBCC	28W DEC CANDLE HALOGEN B22 CLEAR	B22	2700	370	28=40	YES	Ø35	120	10/100
CLAHACAD18WESC	18W DEC CANDLE HALOGEN E27 CLEAR	E27	2700	210	18=25	YES	Ø35	120	10/100
CLAHACAD28WESC	28W DEC CANDLE HALOGEN E27 CLEAR	E27	2700	370	28=40	YES	Ø35	120	10/100

# REFLECTOR HALOGEN GLOBES



## PRODUCT FEATURES

- Input voltage: 240V AC
- Clear top globe glass
- 30% more energy saving compared to incandescent globes
- Can be used indoors & outdoors in a waterproof fittings
- Suitable for dimming

## WARRANTY

- 1 year replacement warranty



▲ R50

▲ R63, R80

**2,000  
HRS**

## GROUP: GL/HAL

CODE	DESCRIPTION	BASE	KELVIN (K)	LUMENS (LM)	WATT (W)	DIMM	DIAM (mm)	LENGTH (mm)	CARTON QTY
CLAHAR5028WSES	28W R50 ESH REFLECTOR E14	E14	2800	370	28=40	YES	Ø50	85	10/100
CLAHAR6342WBC	42W R63 ESH REFLECTOR B22	B22	2800	630	42=60	YES	Ø63	100	10/100
CLAHAR6342WES	42W R63 ESH REFLECTOR E27	E27	2800	630	42=60	YES	Ø63	100	10/100
CLAHAR8053WES	53W R80 ESH REFLECTOR E27	E27	2800	840	53=75	YES	Ø80	110	10/100



# PAR HALOGEN GLOBE



## PRODUCT FEATURES

- Input voltage: 240V AC
- PAR20 halogen
- Excellent colour rendering
- Can be used indoors and outdoors in a waterproof fitting
- Suitable for dimming

## WARRANTY

- 1 year replacement warranty



**2,000  
HRS**

## GROUP: GL/HAL

CODE	DESCRIPTION	BASE	KELVIN (K)	LUMENS (LM)	WATT (W)	DIMM	DIAM (mm)	LENGTH (mm)	CARTON QTY
CLAPAR2050W	50W PAR20 HALOGEN E27	E27	2800	450	50	YES	Ø76	89	20/60

# AR REFLECTOR HALOGEN GLOBES

**PRODUCT FEATURES**

- Input voltage: 12V
- Wattage: 35W & 70W
- 30% energy saving
- Crisp light output
- Forward light and heat output
- Suitable for restaurants, shops etc
- Directional
- Suitable for dimming

**WARRANTY**

- 1 year replacement warranty



**2,000  
HRS**

**GROUP: GL/HAL**

CODE	DESCRIPTION	BASE	KELVIN (K)	CD	WATT (W)	BEAM ANGLE	DIMM	DIAM (mm)	LENGTH (mm)	CARTON QTY
<b>CLAESHAR11135W</b>	35W G23 AR111 HALOGEN	G23	2800	2500	35=50	24°	YES	Ø111	-	1/50
<b>CLAESHAR11170W</b>	70W G23 AR111 HALOGEN	G23	2800	5000	70=100	24°	YES	Ø111	-	1/50

**PRODUCT FEATURES**

- Input voltage: 12V
- Wattage: 100W
- Crisp light output
- Forward light and heat output
- Suitable for restaurants, shops etc
- Directional
- Suitable for dimming

**WARRANTY**

- 1 year replacement warranty



**3,000  
HRS**

**GROUP: GL/HAL**

CODE	DESCRIPTION	BASE	KELVIN (K)	CD	WATT (W)	DIMM	DIAM (mm)	LENGTH (mm)	CARTON QTY
<b>AR111100W</b>	100W G23 AR111 HALOGEN	G23	3000	8500	100	YES	Ø111	-	1/50

# MR16 HALOGEN GLOBES

## PRODUCT FEATURES

- Input voltage: 12V
- Wattage: 20W
- 30% energy saving
- Excellent colour rendering
- Can be used indoors and outdoors in a waterproof fitting
- Crisp light output
- Suitable for dimming

## WARRANTY

- 1 year replacement warranty

**2,000  
HRS**



## GROUP: GL/HAL

CODE	DESCRIPTION	BASE	KELVIN (K)	CD	WATT (W)	BEAM ANGLE	DIMM	DIAM (mm)	LENGTH (mm)	CARTON QTY
CLAMR16FNVCESH35W	35W MR16 ESH FNV CLOSED HALOGEN	G5.3	2800	-	35=50	60°	YES	Ø50	50	20/200





# MR16 COLOURED HALOGEN GLOBES

**PRODUCT FEATURES**

- Input voltage: 12V
- Wattage: 50W
- Excellent colour rendering
- Available in blue, green & yellow globe colours
- Can be used indoors and outdoors in a waterproof fitting
- Crisp light output
- Suitable for dimming

**WARRANTY**

- 1 year replacement warranty



**3,000  
HRS**

**GROUP: GL/HAL**

CODE	DESCRIPTION	BASE	WATT (W)	BEAM ANGLE	DIMM	DIAM (mm)	LENGTH (mm)	CARTON QTY
MR16BLUEC	50W MR16 EXNC BLUE CLOSED	G5.3	50	38°	YES	Ø50	50	10/200
MR16GREENC	50W MR16 EXNC GREEN CLOSED	G5.3	50	38°	YES	Ø50	50	10/200
MR16YELLOWC	50W MR16 EXNC YELLOW CLOSED	G5.3	50	38°	YES	Ø50	50	10/200



# MR11 HALOGEN GLOBE

## PRODUCT FEATURES

- Input voltage: 12V
- Wattage: 10W
- Excellent colour rendering
- Can be used indoors and outdoors in a waterproof fitting
- Crisp light output
- Suitable for dimming

## WARRANTY

- 1 year replacement warranty

**3,000  
HRS**



## GROUP: GL/HAL

CODE	DESCRIPTION	BASE	KELVIN (K)	LUMENS (LM)	WATT (W)	BEAM ANGLE	DIMM	DIAM (mm)	LENGTH (mm)	CARTON QTY
CLAMR11FTDC10W	10W MR11 HALOGEN FTD CLOSED	GU4	3000	320	10	30°	YES	Ø50	50	10/100

# GU10 HALOGEN GLOBES

## PRODUCT FEATURES

- Input voltage: 240V
- Wattage: 75W
- Excellent colour rendering
- Can be used indoors and outdoors in a waterproof fitting
- Crisp light output
- Suitable for dimming

## WARRANTY

- 1 year replacement warranty

**1,500  
HRS**



## GROUP: GL/HAL

CODE	DESCRIPTION	BASE	KELVIN (K)	LUMENS (LM)	WATT (W)	BEAM ANGLE	DIMM	DIAM (mm)	LENGTH (mm)	CARTON QTY
CLAGU10ESH35W	35W GU10 ESH HALOGEN	GU10	2800	550	35	38°	YES	Ø50	65	10/200
GU1075W	75W GU10 ESH HALOGEN	GU10	2800	-	75	38°	YES	Ø50	65	10/200

# LINEAR HALOGEN GLOBES



## PRODUCT FEATURES

- Input voltage: 240V
- Wattage: 80 to 500W
- R7 linear base
- Crisp light output
- Excellent colour rendering
- Suitable for dimming

## WARRANTY

- 1 year replacement warranty



**2,500  
HRS**

## GROUP: GL/HAL

CODE	DESCRIPTION	BASE	KELVIN (K)	LUMENS (LM)	WATT (W)	BEAM ANGLE	DIMM	DIAM (mm)	LENGTH (mm)	CARTON QTY
<b>CLAJ78MM80W</b>	80W 78MM R7 LINEAR ESH	R7	2800	1350	80=100	-	YES		78	50/500
<b>CLAJ78MM120W</b>	120W 78MM R7 LINEAR ESH	R7	2800	2170	120=150	-	YES		78	50/500
<b>CLAJ118MM120W</b>	120W 118MM R7 LINEAR ESH	R7	2800	2170	120=150	-	YES		118	50/500
<b>CLAJ118MM160W</b>	160W 118MM R7 LINEAR ESH	R7	2800	3020	160=200	-	YES		118	50/500
<b>CLAJ118MM230W</b>	230W 118MM R7 LINEAR ESH	R7	2800	4550	230=300	-	YES		118	50/500
<b>CLAJ118MM400W</b>	400W 118MM R7 LINEAR ESH	R7	2800	8470	400=500	-	YES		118	50/500
<b>CLAJ189MM1000W</b>	1000W 189MM R7 LINEAR ESH	R7	2800	-	1000	-	YES		189	50/500
<b>CLAJ254MM1500W</b>	1500W 254MM R7 LINEAR ESH	R7	2800	-	1500	-	YES		254	50/500



# BI-PIN HALOGEN GLOBE

## PRODUCT FEATURES

- Input voltage: 12V
- Wattage: 14W to 40W
- 30% energy saving
- Specially suitable for chandeliers and small fittings
- Can be used indoors and outdoors in a waterproof fitting
- Suitable for dimming

## WARRANTY

- 1 year replacement warranty



**2,000  
HRS**

### GROUP: GL/HAL

CODE	DESCRIPTION	BASE	KELVIN (K)	LUMENS (LM)	WATT (W)	BEAM ANGLE	DIMM	WIDTH (mm)	LENGTH (mm)	CARTON QTY
CLAESH12V14W	14W G4 ESH HALOGEN	G4	2800	160	14=20	-	YES	9.5	30	100/1000
CLAESH12V20W	20W GY6.35 ESH HALOGEN	GY6.35	2800	300	20=35	-	YES	11	40	100/1000
CLAESH12V35W	35W GY6.35 ESH HALOGEN	GY6.35	2800	600	35=50	-	YES	11	40	100/1000
CLAESH12V40W	40W GY6.35 ESH HALOGEN	GY6.35	2800	640	40=60	-	YES	10	38	100/1000



## SWIMMING POOL HALOGEN GLOBES

### PRODUCT FEATURES

- Available in Bi-Pin and MES bases
- Suitable for dimming

### WARRANTY

- 1 year replacement warranty



**1,000  
HRS**

#### GROUP: GL/HAL

CODE	DESCRIPTION	BASE	KELVIN (K)	LUMENS (LM)	WATT (W)	BEAM ANGLE	DIMM	WIDTH (mm)	LENGTH (mm)	CARTON QTY
JC24V150W	24V 150W G6.35 HALOGEN	G6.35	2800	2700	150	-	YES	10	40	50/500
JC24V250WGY6.35	24V 250W G6.35 HALOGEN	G6.35	2800	-	250	-	YES			50/500
JD32V150W	32V 150W E11 JD INCL.10MM O RING	E11	2800	2700	150	-	YES		46	50/500

## G9 HALOGEN GLOBES

### PRODUCT FEATURES

- Input voltage: 240V
- Wattage: 18W to 72W
- Frosted glass
- 30% energy saving
- Specially suitable for chandeliers and small fittings
- Suitable for dimming

### WARRANTY

- 1 year replacement warranty



**3,000  
HRS**

#### GROUP: GL/HAL

CODE	DESCRIPTION	BASE	KELVIN (K)	LUMENS (LM)	WATT (W)	BEAM ANGLE	DIMM	WIDTH (mm)	LENGTH (mm)	CARTON QTY
CLAESHG918W	18W G9 ESH HALOGEN FROSTED	G9	2800	210	18	-	YES	13	42	100/1000
CLAESHG928W	28W G9 ESH HALOGEN FROSTED	G9	2800	370	28	-	YES	13	42	100/1000
CLAESHG942W	42W G9 ESH HALOGEN FROSTED	G9	2800	630	42	-	YES	13	42	100/1000
CLAESHG953W	53W G9 ESH HALOGEN FROSTED	G9	2800	840	53	-	YES	13	42	100/1000
CLAESHG972W	72W G9 ESH HALOGEN FROSTED	G9	2800	1220	72	-	YES	13	42	100/1000