

Bailey



Lamp Catalogue

Halogen lamps & Xenon lamps

for all your lamps



Bailey Electric & Electronics bv distributes halogen lamps from the following brands:

	PHILIPS	Philips Osram Sylvania GE Radium Leuci Ushio BLV Calex Laes Narva Kandolite Paulmann Eye Iwasaki Mazda Duralamp
	SYLVANIA	
	Radium	
	USHIO	
	<i>Leuci</i>	
	NARVA	

TABLE OF CONTENTS

PART
H

Halogen & Xenon lamps

Miniature	H2
Ba9s	H2
E10	H3
P13.5s	H4
JC Type Ba15d / Ba15s	H5
W2.1X9.5d Xenon	H6
JC Type 2-Pin	H7
G4	H7
G4 STARLITE®.....	H9
G4 Oven	H9
G4 Xenon	H10
G6.35	H12
G6.35 Xenon	H13
GY6.35	H14
GY6.35 STARLITE®	H15
GY6.35 MASTER Capsule.....	H16
JCD Type 2-Pin	H16
GY6.35 High Voltage	H16
G8	H18
Special 2-Pin	H18
G8.5 MASTER Line TC	H18
G9	H19
G9 Compact	H20
GZ5.3 Oven.....	H20
J Type Linear	H21
R7s 78/117/189/254/333mm	H21
R7s 65/80.3/119.6mm Marine	H23
Reflector lamps	H24
Ba15d Aluline 37 / 56	H24
MR8 GZ4 / GU4	H25
MR11 GU4	H26
MR11 GU4 Xenon.....	H27
MR11 GU10	H28
MR16 GU5.3	H29
MR16 GU5.3 Diamondline	H31
MR16 GU5.3 IRC	H32
MR16 GU5.3 DECOSTAR® 51 IRC	H34
MR16 GU5.3 ConstantColor™	H35
MR16 GU5.3 Gold Coating	H36
MR16 GU5.3 Silver Coating.....	H36
MR16 GU5.3 White Softone.....	H37
MR16 GU5.3 Daylight	H37

TABLE OF CONTENTS

MR16 GU5.3 SOLUX.....	H38
MR16 GU5.3 Xenon	H39
GU5.3 Quadro	H40
GU5.3 Hexagonal	H40
PAR16 GU10.....	H41
GU10 Hi-Spot® Superia ES50.....	H42
GU10 Hi-Spot® Home ES50	H42
GU10 Hi-Spot® ES50 Coloured	H43
GU10 Hi-Spot® ES63.....	H43
GU10 Hi-Spot® ES111	H44
GZ10 Hi-Spot® Superia ESD50	H44
GZ10 Hi-Spot® ESD63.....	H45
GZ10 Hi-Spot® ESD111.....	H45
PAR16 E14 / Ba15d / E27	H46
PAR20 E27	H47
E27 MASTER PAR20 E.....	H47
PAR30 E27	H48
PAR38 E27	H48
AR111 G53.....	H49
AR111 G53 Xenon.....	H50
E14 Hi-Spot® 50.....	H51
E27 Hi-Spot® 63.....	H51
E27 Hi-Spot® 80.....	H52
E27 Hi-Spot® 95.....	H53
E27 Hi-Spot® 120.....	H54
Single Envelope	H55
JD Type E11	H55
JD Type E14	H56
JD Type Ba15d	H57
Double Envelope	H58
JDD Type E14 Tubular	H58
JDD Type E27 Tubular	H59
Reflector Spot Satin Top.....	H60
JTT Type Ralogen® BT	H61
JTT Type E40 Tubular	H62
E14 HaloSpherical	H64
E27 HaloGlobe™	H64
B22d / E27 HaloGLS	H65
E14 HaloCandle.....	H66
Lamp holders	H67
2 Pin.....	H67
GU10	H67



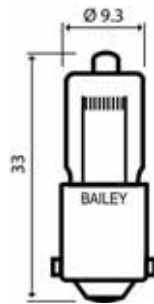
Welcome to Bailey's website

Bailey is a specialist in the area of lighting. We sell lamps to a variety of customer groups around the world. Via this site you can learn about our company and the way in which we serve our customers.

for all your lamps



Miniature Ba9s 9.3X33mm

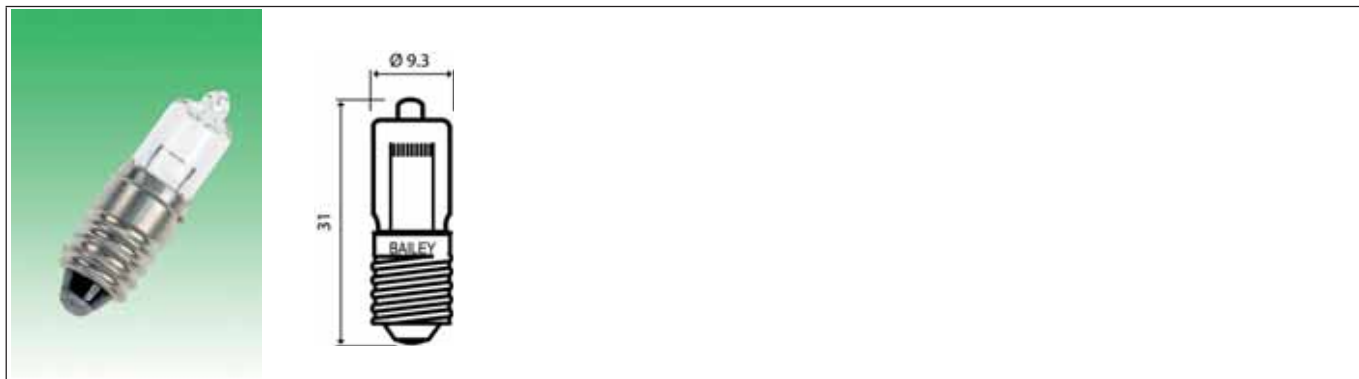


Bailey type No.	Volt	A	Watt	Base	Filament	Finish
HB3104004	4	1.000	4	Ba9s	C-6	Clear
HB3105002	5.2	0.500	2.6	Ba9s	C-6	Clear
HB3106005	6	0.833	5	Ba9s	C-6	Clear
HB3106010	6	1.667	10	Ba9s	C-6	Clear
HB3106020	6	3.333	20	Ba9s	C-6	Clear
HB3112005	12	0.410	5	Ba9s	C-6	Clear
HB3112010	12	0.833	10	Ba9s	C-6	Clear
HB3112012	12	1.000	12	Ba9s	C-6	Clear
HB3112015	12	1.250	15	Ba9s	C-6	Clear
HB3112020	12	1.667	20	Ba9s	C-6	Clear
HB3124005	24	0.210	5	Ba9s	C-6	Clear
HB3124010	24	0.417	10	Ba9s	C-6	Clear
HB3124020	24	0.833	20	Ba9s	C-6	Clear
HB3128012	28	0.410	11.5	Ba9s	C-6	Clear

Miniature

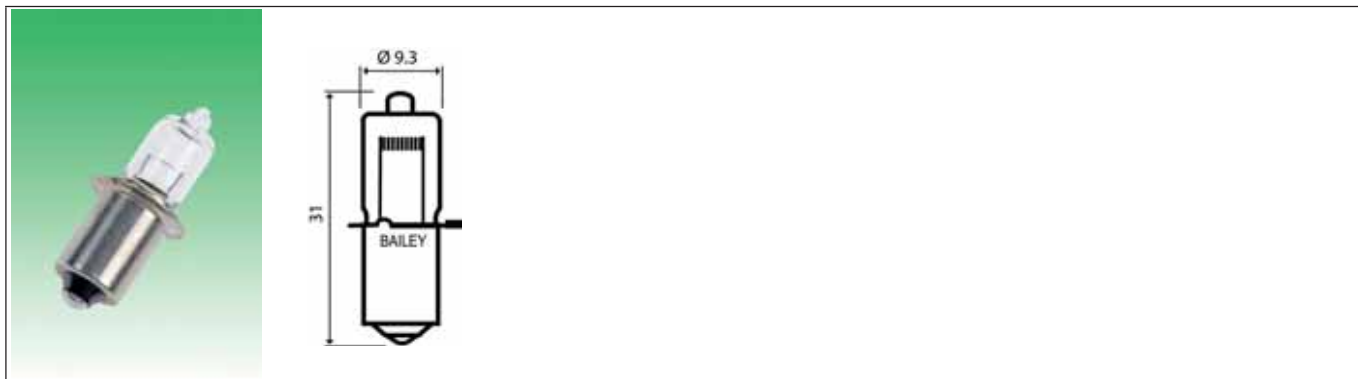
E10

9.3X31mm



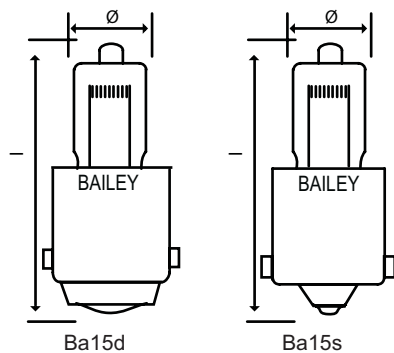
Bailey type No.	Volt	A	Watt	Base	Filament	Finish
HE0250500	2.5	0.500	1.25	E10	C-6	Clear
HE0280500	2.8	0.500	1.4	E10	C-6	Clear
HE0280850	2.8	0.850	2.4	E10	C-6	Clear
HE0370850	3.7	0.850	3	E10	C-6	Clear
HE0400500	4	0.500	2	E10	C-6	Clear
HE0400850	4	0.850	3.4	E10	C-6	Clear
HE0480500	4.8	0.500	2.4	E10	C-6	Clear
HE0520500	5.2	0.500	2.6	E10	C-6	Clear
HE0520850	5.2	0.850	4.4	E10	C-6	Clear
HE0600400	6	0.400	2.4	E10	C-6	Clear
HE0600500	6	0.500	3	E10	C-6	Clear
HE0600999	6	1.000	6	E10	C-6	Clear
HE0601667	6	1.667	10	E10	C-6	Clear

Miniature P13.5s 9.3X31mm



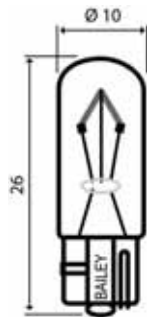
Bailey type No.	Volt	A	Watt	Base	Filament	Finish	Unique No.
HP0280500	2.8	0.500	1.4	P13.5s	C-6	Clear	
HP0280850	2.8	0.850	2.4	P13.5s	C-6	Clear	HPR52
HP0360999	3.6	1.000	3.6	P13.5s	C-6	Clear	
HP0361667	3.6	1.667	6	P13.5s	C-6	Clear	
HP0380735	3.8	0.735	2.8	P13.5s	C-6	Clear	
HP0400500	4	0.500	2	P13.5s	C-6	Clear	HPR54
HP0400850	4	0.850	3.4	P13.5s	C-6	Clear	HPR53
HP0400999	4	1.000	4	P13.5s	C-6	Clear	HMP09
HP0480500	4.8	0.500	2.4	P13.5s	C-6	Clear	
HP0520500	5.2	0.500	2.6	P13.5s	C-6	Clear	HPR55
HP0520700	5.2	0.700	3.6	P13.5s	C-6	Clear	
HP0520850	5.2	0.850	4.4	P13.5s	C-6	Clear	HPR50
HP0550999	5.5	1.000	5.5	P13.5s	C-6	Clear	HPR36
HP0600400	6	0.400	2.4	P13.5s	C-6	Clear	
HP0600667	6	0.667	4	P13.5s	C-6	Clear	
HP0600750	6	0.750	4.5	P13.5s	C-6	Clear	
HP0600999	6	1.000	6	P13.5s	C-6	Clear	
HP0601667	6	1.667	10	P13.5s	C-6	Clear	
HP0603333	6	3.333	20	P13.5s	C-6	Clear	
HP0650700	6.5	0.700	4.5	P13.5s	C-6	Clear	HPR51
HP0720800	7.2	0.800	5.76	P13.5s	C-6	Clear	
HP1201250	12	1.250	15	P13.5s	C-6	Clear	

Miniature JC Type Ba15d / Ba15s



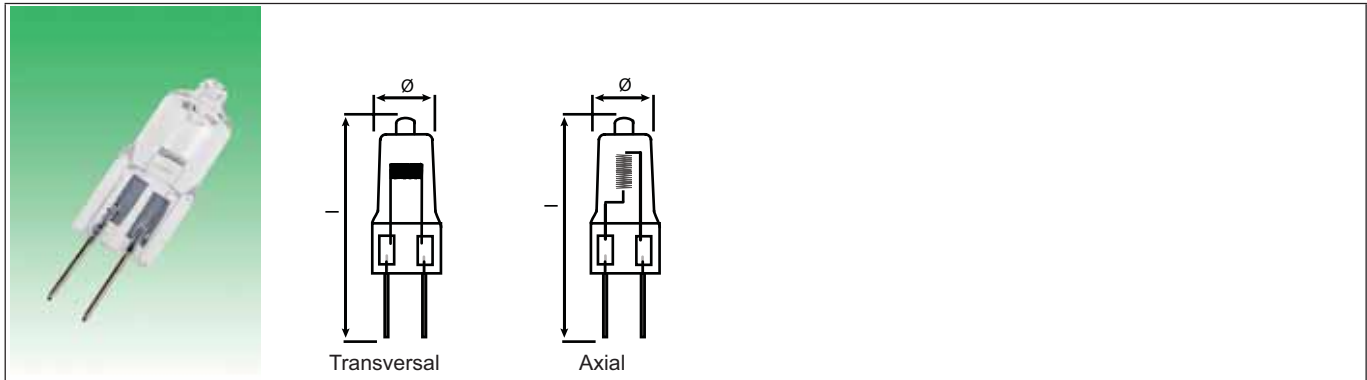
Bailey type No.	Volt	Watt	Finish	Base	ø (mm)	l (mm)
HB150100501	10.8	50	Clear	Ba15d	10	42
HB150100751	10.8	75	Clear	Ba15d	10	42
HB15012005	12	5	Clear	Ba15d	10	40
HB15012010	12	10	Clear	Ba15d	10	40
HB15012020	12	20	Clear	Ba15d	10	40
HB15024005	24	5	Clear	Ba15d	10	40
HB15024010	24	10	Clear	Ba15d	10	40
HB15024020	24	20	Clear	Ba15d	10	40
HS15012005	12	5	Clear	Ba15s	10	40
HS15012010	12	10	Clear	Ba15s	10	40
HS15012020	12	20	Clear	Ba15s	10	40
HS15024010	24	10	Clear	Ba15s	10	40
HS15024020	24	20	Clear	Ba15s	10	40

Miniature W2.1X9.5d Xenon 10X26mm



Bailey type No.	Volt	Watt	Filament	Finish	Lumen	Life
XWB28122501	12	3	C-2V	Clear	22	20000
XWB28122501F	12	3	C-2V	Frosted	22	20000
XWB28124171	12	5	C-2V	Clear	33	8000
XWB28124172	12	5	C-2V	Clear	50.2	2000
XWB28124171F	12	5	C-2V	Frosted	33	8000
XWB28124172F	12	5	C-2V	Frosted	50.2	2000
XWB28125001	12	6	C-2V	Clear	85	1000
XWB28125001F	12	6	C-2V	Frosted	85	1000
XWB28125831	12	7	C-2V	Clear	82	1000
XWB28125831F	12	7	C-2V	Frosted	82	1000
XWB28242081	24	5	C-2F	Clear	37.7	10000
XWB28242081F	24	5	C-2F	Frosted	37.7	10000
XWB28243131	24	7.5	C-2F	Clear	65.3	10000
XWB28243131F	24	7.5	C-2F	Frosted	65.3	10000
XWB28244171	24	10	C-2F	Clear	90.4	10000
XWB28244171F	24	10	C-2F	Frosted	90.4	10000
XWB28282001	28	5.6	C-2F	Clear	37.7	7000
XWB28282001F	28	5.6	C-2F	Frosted	37.7	7000

JC Type 2-Pin G4 2000hrs



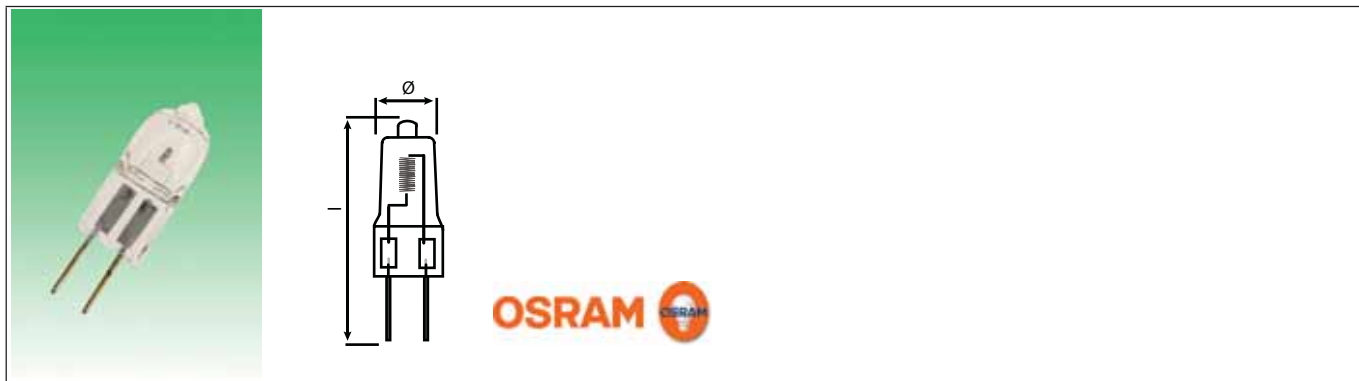
Bailey type No.	Volt	Watt	Filament	Finish	ø (mm)	l (mm)
HG4006005	6	5	Transversal	Clear	8	30
HG4006005F	6	5	Transversal	Frosted	8	30
HG4006005X	6	5	Axial	Clear	8	30
HG4006010	6	10	Transversal	Clear	8	30
HG4006010F	6	10	Transversal	Frosted	8	30
HG4006010X	6	10	Axial	Clear	8	30
HG4006015	6	15	Transversal	Clear	8	30
HG4006015F	6	15	Transversal	Frosted	8	30
HG4006015X	6	15	Axial	Clear	8	30
HG4006020	6	20	Transversal	Clear	8	30
HG4006020F	6	20	Transversal	Frosted	8	30
HG4006020X	6	20	Axial	Clear	8	30
HG4006030	6	30	Transversal	Clear	8	30
HG4006030F	6	30	Transversal	Frosted	8	30
HG4006030X	6	30	Axial	Clear	8	30
HG4006035	6	35	Transversal	Clear	8	30
HG4006035F	6	35	Transversal	Frosted	8	30
HG4006035X	6	35	Axial	Clear	8	30
HG4012003	12	3	Transversal	Clear	8	30
HG4012003F	12	3	Transversal	Frosted	8	30
HG4012003X	12	3	Axial	Clear	8	30
HG4012005	12	5	Transversal	Clear	8	30
HG4012005F	12	5	Transversal	Frosted	8	30
HG4012005X	12	5	Axial	Clear	8	30
HG4012010	12	10	Transversal	Clear	8	30
HG4012010F	12	10	Transversal	Frosted	8	30
HG4012010X	12	10	Axial	Clear	8	30
HG4012015	12	15	Transversal	Clear	8	30
HG4012015F	12	15	Transversal	Frosted	8	30
HG4012015X	12	15	Axial	Clear	8	30

JC Type 2-Pin G4 2000hrs

Bailey type No.	Volt	Watt	Filament	Finish	ø (mm)	l (mm)
HG4012020	12	20	Transversal	Clear	8	30
HG4012020F	12	20	Transversal	Frosted	8	30
HG4012020X	12	20	Axial	Clear	8	30
HG4012030	12	30	Transversal	Clear	8	30
HG4012030F	12	30	Transversal	Frosted	8	30
HG4012030X	12	30	Axial	Clear	8	30
HG4012035	12	35	Transversal	Clear	8	30
HG4012035F	12	35	Transversal	Frosted	8	30
HG4012035X	12	35	Axial	Clear	8	30
HG4012050	12	50	Transversal	Clear	8	30
HG4024005	24	5	Transversal	Clear	8	30
HG4024005F	24	5	Transversal	Frosted	8	30
HG4024005X	24	5	Axial	Clear	8	30
HG4024010	24	10	Transversal	Clear	8	30
HG4024010F	24	10	Transversal	Frosted	8	30
HG4024010X	24	10	Axial	Clear	8	30
HG4024015	24	15	Transversal	Clear	8	30
HG4024015F	24	15	Transversal	Frosted	8	30
HG4024015X	24	15	Axial	Clear	8	30
HG4024020	24	20	Transversal	Clear	8	30
HG4024020F	24	20	Transversal	Frosted	8	30
HG4024020X	24	20	Axial	Clear	8	30
HG4024035	24	35	Transversal	Clear	8	30
HG4028005	28	5	Transversal	Clear	8	30
HG4028005F	28	5	Transversal	Frosted	8	30
HG4028010	28	10	Transversal	Clear	8	30
HG4028010F	28	10	Transversal	Frosted	8	30
HG4028020	28	20	Transversal	Clear	8	30
HG4028020F	28	20	Transversal	Frosted	8	30

**JC Type 2-Pin
G4 STARLITE®**

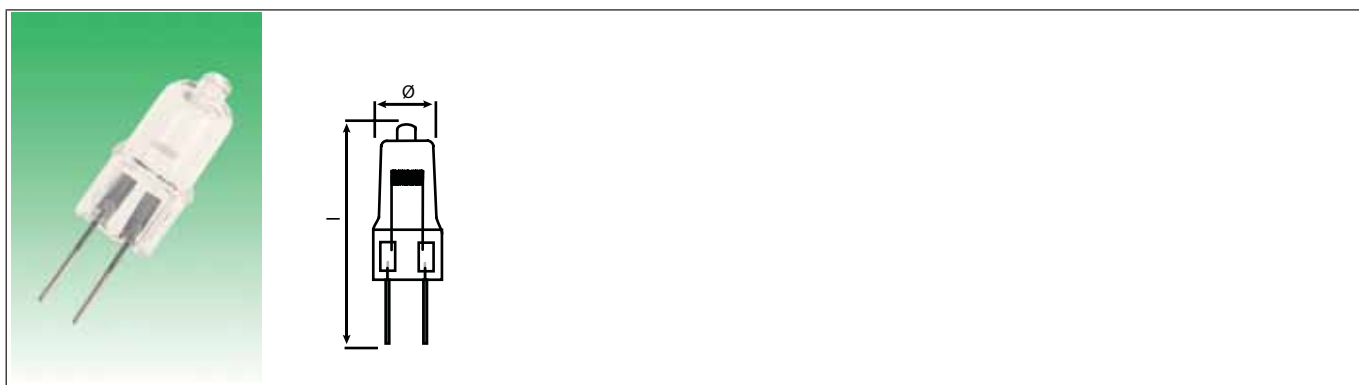
4000hrs



Bailey type No.	Volt	Watt	Filament	Finish	ø (mm)	l (mm)	Osram No.
HG40060103X/02	6	10	Axial	Clear	9.5	33	64410S
HG40120053X/02	12	5	Axial	Clear	9.5	33	64405S
HG40120103X/02	12	10	Axial	Clear	9.5	33	64415S
HG40120203X/02	12	20	Axial	Clear	9.5	33	64425S

**JC Type 2-Pin
G4 Oven**

300° Celsius



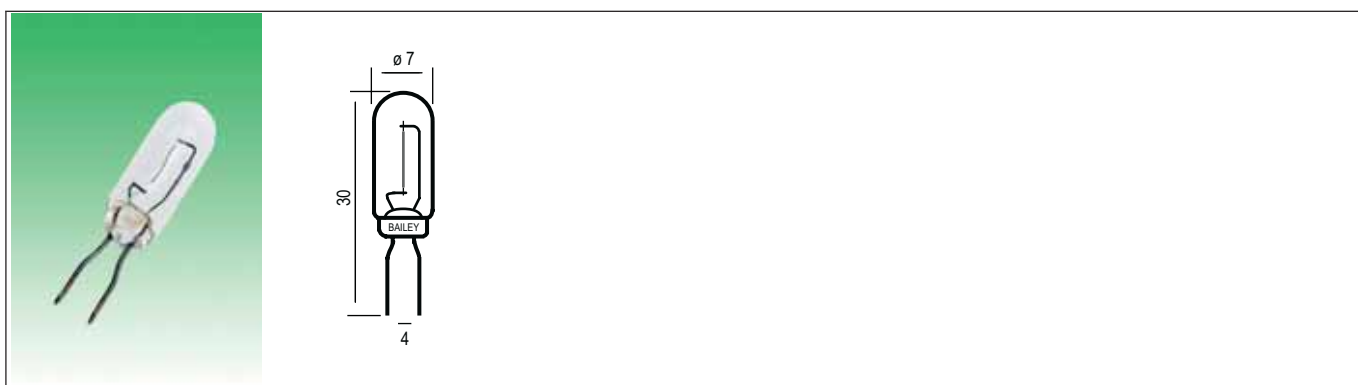
Bailey type No.	Volt	Watt	Filament	Finish	ø (mm)	l (mm)
HGC4012005	12	5	Transversal	Clear	8	30
HGC4012010	12	10	Transversal	Clear	8	30
HGC4012020	12	20	Transversal	Clear	8	30

**JC Type 2-Pin
G4 Xenon
10000hrs**



Bailey type No.	Volt	Watt	Filament	Finish	Life	ø (mm)	l (mm)
XG40120108X	12	10	Axial	Clear	10000	8	33
XG40120208X	12	10	Axial	Clear	10000	8	33

**JC Type 2-Pin
G4 Xenon
T7 Shape**



Bailey type No.	Volt	Watt	Filament	Finish	Life	ø (mm)	l (mm)
XG47012005L	12	5	Axial	Clear	10000	7	30
XG47012008L	12	8	Axial	Clear	10000	7	30
XG47012010L	12	10	Axial	Clear	10000	7	30
XG47024005L	24	5	Axial	Clear	10000	7	30
XG47024005LF	24	5	Axial	Frosted	10000	7	30
XG47024008L	24	8	Axial	Clear	10000	7	30
XG47024010L	24	10	Axial	Clear	10000	7	30
XG47028010L	28	10	Axial	Clear	10000	7	30

**JC Type 2-Pin
G4 Xenon
T9 Shape**

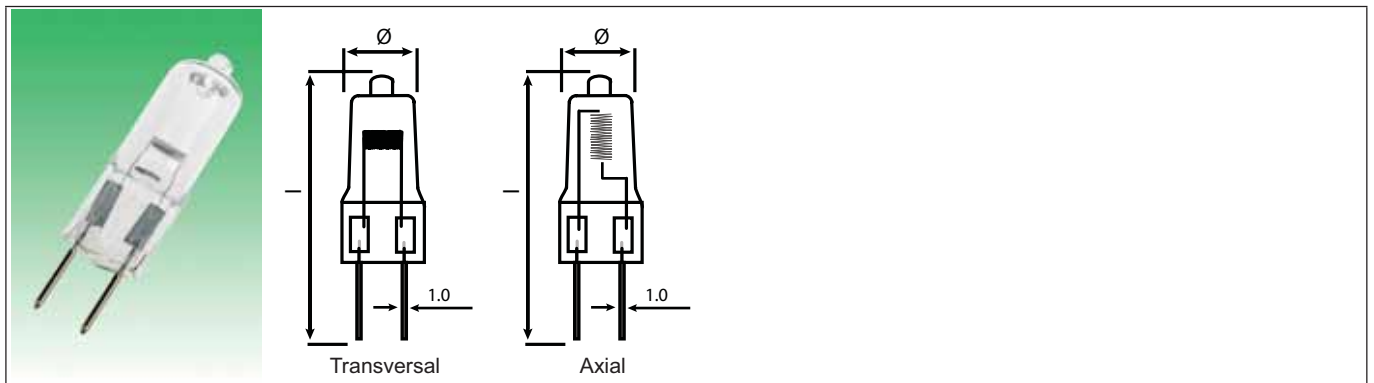


Bailey type No.	Volt	Watt	Filament	Finish	Life	ø (mm)	l (mm)
XG49012010L	12	10	Axial	Clear	10000	9	33
XG49012020L	12	20	Axial	Clear	5000	9	33
XG49024010L	24	10	Axial	Clear	10000	9	33
XG49024020	24	20	Axial	Clear	2000	9	33
XG49024020L	24	20	Axial	Clear	5000	9	33
XG49028010L	28	10	Axial	Clear	10000	9	33
XG49028020L	28	20	Axial	Clear	10000	9	33
XG49032010L	32	10	Axial	Clear	10000	9	33

JC Type 2-Pin

G6.35

Low Voltage 2000hrs



Bailey type No.	Volt	Watt	Filament	Finish	Ø (mm)	l (mm)
HG6006035	6	35	Transversal	Clear	10	44
HG6006035X	6	35	Axial	Clear	10	44
HG6006050	6	50	Transversal	Clear	10	44
HG6012020	12	20	Transversal	Clear	10	44
HG6012035	12	35	Transversal	Clear	10	44
HG6012050	12	50	Transversal	Clear	10	44
HG6012100	12	100	Transversal	Clear	11	44
HG6012175X	12	175	Axial	Clear	11	44
HG6024035	24	35	Transversal	Clear	10	44
HG6024035X	24	35	Axial	Clear	10	44
HG6024050	24	50	Transversal	Clear	10	44
HG6024075	24	75	Transversal	Clear	10	44
HG6024100	24	100	Transversal	Clear	11	44
HG6024150X	24	150	Axial	Clear	14	44
HG6024250X	24	250	Axial	Clear	15	54
HG6042150	42	150	Transversal	Clear	14	50

**JC Type 2-Pin
G6.35 Xenon
10000hrs**

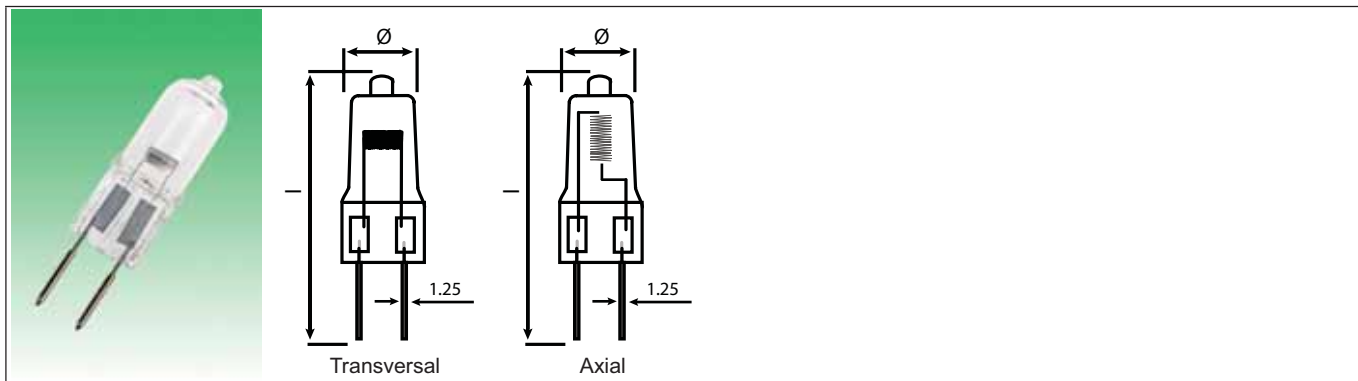


Bailey type No.	Volt	Watt	Filament	Finish	Life	∅ (mm)	l (mm)
XG60120358X	12	35	Axial	Clear	10000	12	44
XG60120508X	12	50	Axial	Clear	10000	12	44

JC Type 2-Pin

GY6.35

Low Voltage 2000hrs



Bailey type No.	Volt	Watt	Filament	Finish	Ø (mm)	l (mm)
HY6006035	6	35	Transversal	Clear	10	44
HY6006035X	6	35	Axial	Clear	10	44
HY6006050	6	50	Transversal	Clear	10	44
HY6012010	12	10	Transversal	Clear	10	44
HY6012020	12	20	Transversal	Clear	10	44
HY6012020F	12	20	Transversal	Frosted	10	44
HY6012020X	12	20	Axial	Clear	10	44
HY6012030	12	30	Transversal	Clear	10	44
HY6012035	12	35	Transversal	Clear	10	44
HY6012035F	12	35	Transversal	Frosted	10	44
HY6012035X	12	35	Axial	Clear	10	44
HY6012050	12	50	Transversal	Clear	10	44
HY6012050F	12	50	Transversal	Frosted	10	44
HY6012075	12	75	Transversal	Clear	10	44
HY6012075F	12	75	Transversal	Frosted	10	44
HY6012075X	12	75	Axial	Clear	10	44
HY6012100	12	100	Transversal	Clear	11	44
HY6012100F	12	100	Transversal	Frosted	11	44
HY6012100X	12	100	Axial	Clear	11	44
HY6024020	24	20	Transversal	Clear	10	44
HY6024035	24	35	Transversal	Clear	10	44
HY6024050	24	50	Transversal	Clear	10	44
HY6024075	24	75	Transversal	Clear	10	44
HY6024075X	24	75	Axial	Clear	10	44
HY6024100	24	100	Transversal	Clear	11	44
HY6024100X	24	100	Axial	Clear	11	44
HY6024150	24	150	Transversal	Clear	14	44
HY6024150X	24	150	Axial	Clear	14	44
HY6024250	24	250	Transversal	Clear	15	54
HY6024250X	24	250	Axial	Clear	15	54

JC Type 2-Pin

GY6.35

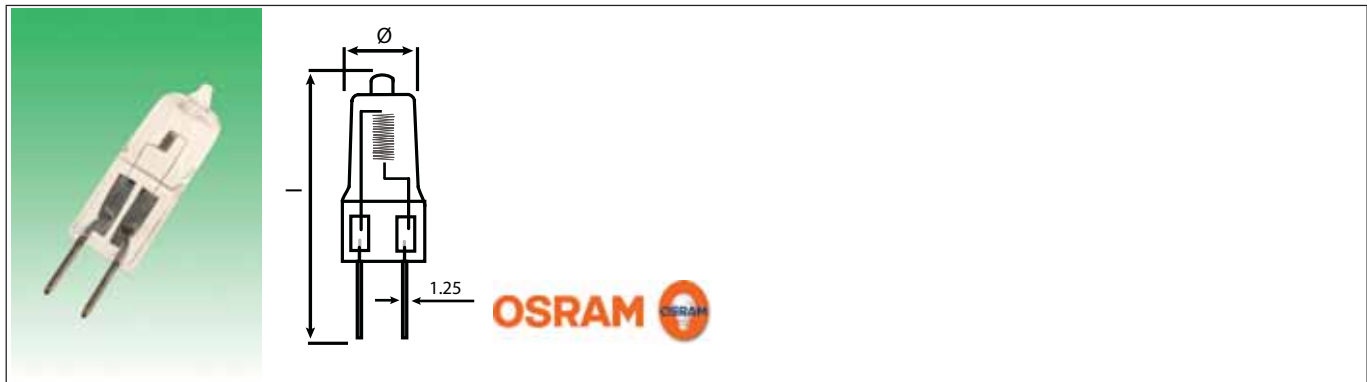
Low Voltage 2000hrs

Bailey type No.	Volt	Watt	Filament	Finish	ø (mm)	l (mm)
HY6042050	42	50	Transversal	Clear	10	44
HY6042075	42	75	Transversal	Clear	10	44
HY6042100	42	100	Transversal	Clear	11	44
HY6042150	42	150	Transversal	Clear	14	50

JC Type 2-Pin

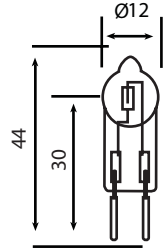
GY6.35 STARLITE®

Low Voltage 4000hrs



Bailey type No.	Volt	Watt	Filament	Finish	ø (mm)	l (mm)	Osram No.
HY60120203X/02	12	20	Axial	Clear	12	44	64427S
HY60120353X/02	12	35	Axial	Clear	12	44	64432S
HY60120503X/02	12	50	Axial	Clear	12	44	64440S
HY60120753X/02	12	75	Axial	Clear	12	44	64450S
HY60120903X/02	12	90	Axial	Clear	12	44	64458S

JC Type 2-Pin GY6.35 MASTER Capsule Low Voltage 4000hrs



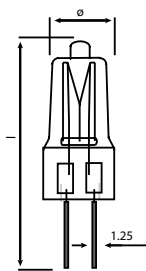
PHILIPS

Product Benefits:

- Retrofit replacement for standard halogen capsules
- High energy savings
- Lower replacement costs due to longer burning hours
- Bright, sparkling white halogen light with excellent colour rendering
- Supports a green environment
- Excellent beam performance
- Lower cost of ownership compared with standard halogen capsule

Bailey type No.	Volt	Watt	Filament	Finish	ø (mm)	l (mm)	Philips No.
HY6012020IR/01	12	20	Axial	Clear	12	44	18160
HY6012030IR/01	12	30	Axial	Clear	12	44	18161
HY6012045IR/01	12	45	Axial	Clear	12	44	18162
HY6012060IR/01	12	60	Axial	Clear	12	44	18163

JCD Type 2-Pin GY6.35 High Voltage 2000hrs



Bailey type No.	Volt	Watt	Filament	Finish	ø (mm)	l (mm)
HY6240035	230-240	35	M	Clear	13	46
HY6240050	230-240	50	M	Clear	13	46
HY6240075	230-240	75	M	Clear	13	54
HY6240100	230-240	100	M	Clear	14	54
HY6240150	230-240	150	M	Clear	14	54



EcoBoost

An energy-saving revolution in halogen lighting

Our new and unique EcoBoost technology for halogen lamps enables incredible energy savings to be made. The lamp-based operating costs can be reduced by at least 60%! And yet the high-quality sparkling, clear light associated with halogen lighting is retained in full.

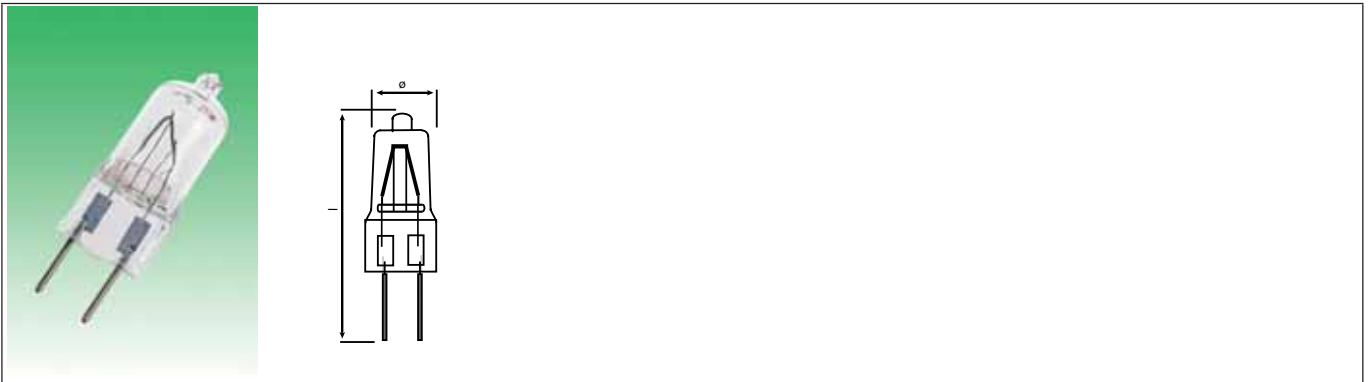
The EcoBoost technology makes many of our lamps the most energy efficient of their kind.

- 1 **MASTERLine ES** - The most energy-efficient dichroic lamp. The lamp generates an energy saving of 40%, which means that you can replace a normal 50 W lamp with a MASTERLine ES 30 W.
- 2 **MASTERLine III** - The most energy-efficient III mm reflector lamp. The lamp generates energy savings of 40%, which means that you can replace a normal 50 W lamp with a MASTERLine III 30 W.
- 3 **MASTER PAR20** - The most energy-efficient 20-W PAR lamp. The lamp generates energy savings of 60%, which means that you can replace a normal 50 W PAR halogen lamp or a R63 60-W incandescent lamp with a MASTER PAR20.
- 4 **MASTERCapsule** - The most energy-efficient capsule lamp. The lamp generates energy savings of 40%, which means that you can replace a normal 50 W lamp with a MASTERCapsule 30 W.

* The EcoBoost lamps also have a longer service life than lamps that do not incorporate the EcoBoost technology.

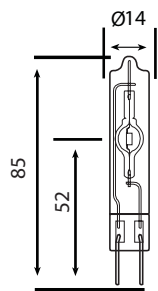
PHILIPS

JCD Type 2-Pin G8 High Voltage



Bailey type No.	Volt	Watt	Finish	ø (mm)	l (mm)
HG8240020	230	20	Clear	13	47
HG8240035	230	35	Clear	13	47
HG8240050	230	50	Clear	13	47
HG8240075	230	75	Clear	13	59
HG8240100	230	100	Clear	13	59

Special 2-Pin G8.5 MASTER Line TC 5000hrs



PHILIPS

Product Benefits:

- Energy saving alternative to low-wattage CDM gas discharge lamps
- Can be used in luminaires designed for TC-shaped CDM lamps
- Low maintenance costs
- Benefits of halogen technology: Excellent colour rendering and lumen maintenance, dimmable, instant (re-)start
- System modularity: gives luminaire manufacturers and end customers a wider choice of technologies without big changes in installations or luminaires – tailored solutions

Bailey type No.	Volt	Watt	Finish	ø (mm)	l (mm)	Philips No.
HG85012045/01	12	45	Clear	14	85	14726
HG85012060/01	12	60	Clear	14	85	14727

**Special 2-Pin
G9
High Voltage**



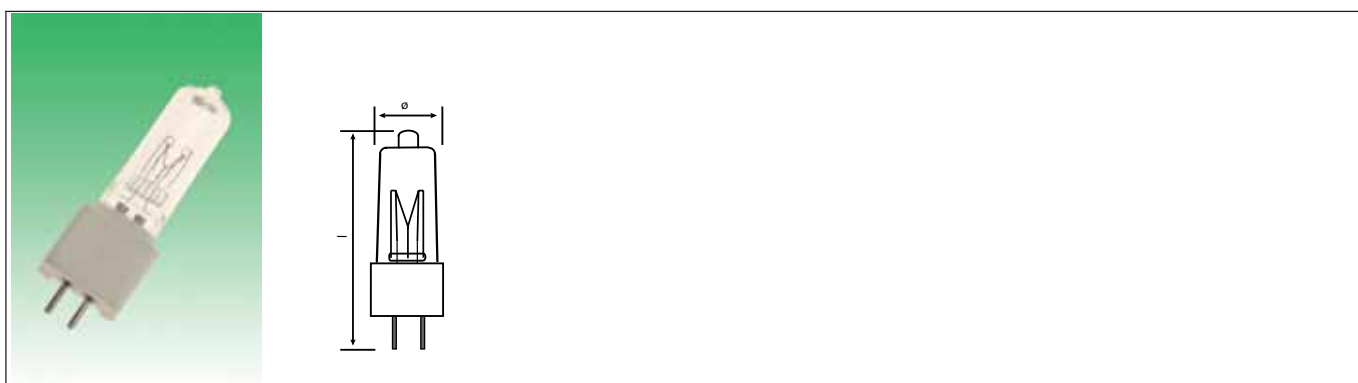
Bailey type No.	Volt	Watt	Finish	ø (mm)	l (mm)
HG9230025	230	25	Clear	14	51
HG9230025F	230	25	Frosted	14	51
HG9230040	230	40	Clear	14	51
HG9230040F	230	40	Frosted	14	51
HG9230060	230	60	Clear	14	54
HG9230060F	230	60	Frosted	14	54
HG9230075	230	75	Clear	14	54
HG9230075F	230	75	Frosted	14	54

**Special 2-Pin
G9 Compact
High Voltage**



Bailey type No.	Volt	Watt	Finish	ø (mm)	l (mm)	Brand No.
HG9230025C/02	230	25	Clear	13	43	66725
HG9230025CF/02	230	25	Frosted	13	43	66725AM
HG9230040C/02	230	40	Clear	13	43	66740
HG9230040CF/02	230	40	Frosted	13	43	66740AM
HG9230060C/04	230	60	Clear	13	43	22513
HG9230060CF/04	230	60	Frosted	13	43	22515
HG9230075C/04	230	75	Clear	13	43	23517
HG9230075CF/04	230	75	Frosted	13	43	23521

**Special 2-Pin
GZ5.3 Oven
400° C**



Bailey type No.	Volt	Watt	Finish	ø (mm)	l (mm)
HGC5230025	230	25	Clear	14	62

J Type Linear

R7s 78/117/189/254/333mm

Double Ended



Bailey type No.	Volt	Watt		Finish	ø (mm)	l (mm)
HR078130075	110-130	75	Reinforced	Clear	8	78
HR078130100	110-130	100	Reinforced	Clear	8	78
HR078130150	110-130	150	Reinforced	Clear	8	78
H078130200	110-130	200		Clear	8	78
H078130250	110-130	250		Clear	8	78
HR078240050	220-240	50	Reinforced	Clear	8	78
HR078240060	220-240	60	Reinforced	Clear	8	78
H078240075	220-240	75		Clear	8	78
HR078240075	220-240	75	Reinforced	Clear	8	78
HR078240100	220-240	100	Reinforced	Clear	8	78
HR078240150	220-240	150	Reinforced	Clear	8	78
H078240200	220-240	200		Clear	8	78
H078240250	220-240	250		Clear	8	78
HR117024150	24	150	Reinforced	Clear	8	117
HR117024200	24	200	Reinforced	Clear	8	117
HR117024300	24	300	Reinforced	Clear	8	117
HR117024500	24	500	Reinforced	Clear	10	117
H117028200	28	200		Clear	8	117
H117042150	42	150		Clear	8	117
H117042200	42	200		Clear	8	117
H117042300	42	300		Clear	8	117
H117042400	42	400		Clear	8	117
H117042500	42	500		Clear	10	117
HR117130100	110-130	100	Reinforced	Clear	8	117
HR117130150	110-130	150	Reinforced	Clear	8	117
H117130200	110-130	200		Clear	8	117
H117130250	110-130	250		Clear	8	117
H117130300	110-130	300		Clear	8	117
H117130500	110-130	500		Clear	10	117

J Type Linear

R7s 78/117/189/254/333mm

Double Ended

Bailey type No.	Volt	Watt		Finish	ø (mm)	l (mm)
HR117240060	220-240	60	Reinforced	Clear	10	117
HR117240100	220-240	100	Reinforced	Clear	8	117
HR117240150	220-240	150	Reinforced	Clear	8	117
H117240200	220-240	200		Clear	8	117
HR117240200	220-240	200	Reinforced	Clear	8	117
H117240250	220-240	250		Clear	8	117
H117240300	220-240	300		Clear	8	117
HR117240300	220-240	300	Reinforced	Clear	8	117
H117240500	220-240	500		Clear	10	117
HR117240500	220-240	500	Reinforced	Clear	10	117
H189130750	110-130	750		Clear	10	189
H189130995	110-130	1000		Clear	10	189
H189240500	220-240	500		Clear	10	189
H189240750	220-240	750		Clear	10	189
HR189240750	220-240	750	Reinforced	Clear	10	189
H189240995	220-240	1000		Clear	10	189
HR189240995	220-240	1000	Reinforced	Clear	10	189
H254130997	110-130	1500		Clear	10	254
H254240995	220-240	1000		Clear	10	254
H254240997	220-240	1500		Clear	10	254
HR254240997	220-240	1500	Reinforced	Clear	10	254
H327240998	220-240	2000		Clear	10	333

J Type Linear

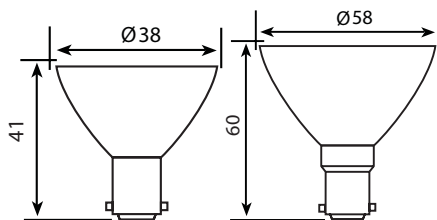
R7s 65/80.3/119.6mm Marine

Double Ended



Bailey type No.	Volt	Watt	Finish	ø (mm)	l (mm)
H065012100	12	100	Clear	13.5	65
H065012150	12	150	Clear	13.5	65
H065024150	24	150	Clear	13.5	65
H065024200	24	200	Clear	13.5	65
H065028150	28	150	Clear	13.5	65
H065028200	28	200	Clear	13.5	65
H065030200	30	200	Clear	13.5	65
H080012100	12	100	Clear	11	80.3
H080012150	12	150	Clear	11	80.3
H080024150	24	150	Clear	11	80.3
H080024200	24	200	Clear	11	80.3
H080028150	28	150	Clear	11	80.3
H119012100	12	100	Clear	9	119.6
H119012150	12	100	Clear	9	119.6
H119024100	24	100	Clear	9	119.6
H119024250	24	250	Clear	9	119.6
H119032300	32	300	Clear	9	119.6
H119036300	36	300	Clear	9	119.6

Reflector lamps Ba15d Aluline 37 / 56



PHILIPS

Product Features:

- Integrated protective front glass
- Choice of clear or frosted glass
- High-intensity beam with an extremely clearly defined beam spread (clear glass versions only)
- Excellent colour rendering

Bailey type No.	Volt	Watt	Beam angle (°)	Finish	ø (mm)	Philips No.
PHI6424	6	15	6	Cover	38	6424
PHI6433	12	20	6	Cover	38	6433
PHI6434	12	20	18	Cover	38	6434
PHI6434FR	12	20	18	Frosted Cover	38	6434FR
PHI6434NL	12	20	18	Frosted Cover	38	6434NL
PHI6435	12	20	32	Cover	38	6435
PHI6435FR	12	20	32	Frosted Cover	38	6435FR
PHI6425	6	15	4	Cover	58	6425
PHI6426	6	15	14	Cover	58	6426
PHI6429	6	35	6	Cover	58	6429
PHI6430	6	35	14	Cover	58	6430
PHI6438	12	50	10	Cover	58	6438
PHI6439	12	50	22	Cover	58	6439
PHI6439FR	12	50	22	Frosted Cover	58	6439FR

Reflector lamps
MR8 GZ4 / GU4
25mm



Bailey type No.	Volt	Watt	Beam angle (°)	Finish	Base
HC201200530	12	5	30	Cover	GZ4
HC201201030	12	10	30	Cover	GU4
HC201201026AL *	12	10	26	Cover	GU4
HC201202010	12	20	10	Cover	GU4
HC201202010AL *	12	20	10	Cover	GU4
HC201202023AL *	12	20	23	Cover	GU4
HC201202030	12	20	30	Cover	GU4
HC201203510	12	35	10	Cover	GU4
HC201203513AL *	12	35	13	Cover	GU4
HC201203526AL *	12	35	26	Cover	GU4
HC201203530	12	35	30	Cover	GU4

* Aluminium Reflector

Reflector lamps

MR11 GU4

35mm 2000hrs



Bailey type No.	Volt	Watt	Beam angle (°)	Finish	ANSI
HM300600530	6	5	30	Open	
HM300601012	6	10	12	Open	
HC300601030	6	10	30	Cover	
HC301200520	12	5	20	Cover	
HC301201012	12	10	12	Cover	FTA
HC301201030	12	10	30	Cover	
HC301201207	12	12	7	Cover	
HC301202010	12	20	10	Cover	FTB
HC301202020	12	20	20	Cover	FTC
HC301202030	12	20	30	Cover	FTD
HC301202030AL*	12	20	30	Cover	FTD
HC301202030B	12	20	30	Blue Cover	FTD
HC301202030G	12	20	30	Green Cover	FTD
HC301202030R	12	20	30	Red Cover	FTD
HC301202030Y	12	20	30	Yellow Cover	FTD
HC301203510	12	35	10	Cover	FTE
HC301203520	12	35	20	Cover	FTF
HC301203530	12	35	30	Cover	FTH
HC301203530AL*	12	35	30	Cover	FTH
HC301203530B	12	35	30	Blue Cover	FTH
HC301203530G	12	35	30	Green Cover	FTH
HC301203530R	12	35	30	Red Cover	FTH
HC301203530Y	12	35	30	Yellow Cover	FTH
HC301205010	12	50	10	Cover	
HC301205020	12	50	20	Cover	
HC301205030	12	50	30	Cover	
HC302402030	24	20	30	Cover	
HC302403530	24	35	30	Cover	
HC302801030	28	10	30	Cover	
HC302802030	28	20	30	Cover	

Reflector lamps

MR11 GU4

35mm 2000hrs

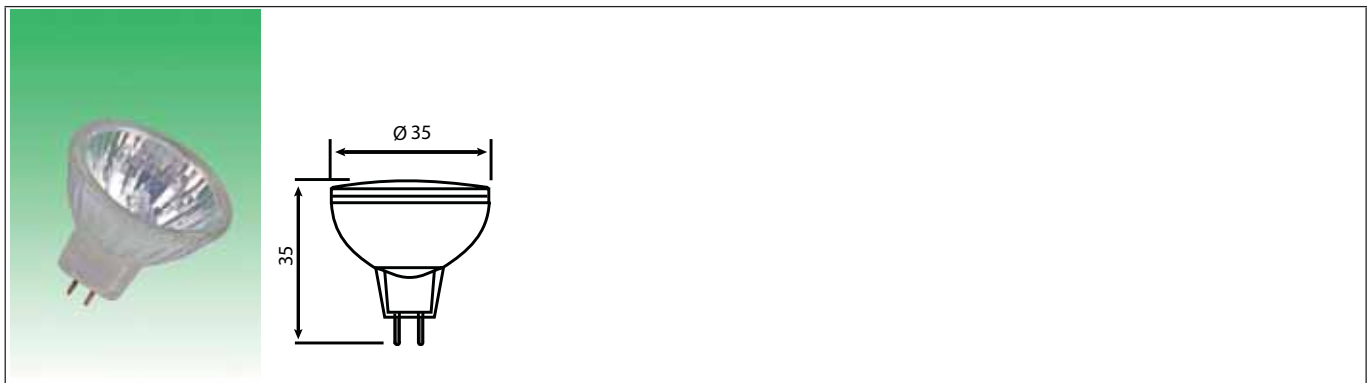
Bailey type No.	Volt	Watt	Beam angle (°)	Finish	ANSI
HC302803530	28	35	30	Cover	

* Aluminium Reflector

Reflector lamps

MR11 GU4 Xenon

8000hrs



Bailey type No.	Volt	Watt	Beam angle (°)	Finish	Base
XC3012020306	12	20	30	Cover	GU4
XC3012035306	12	35	30	Cover	GU4

Reflector lamps

MR11 GU10

35mm

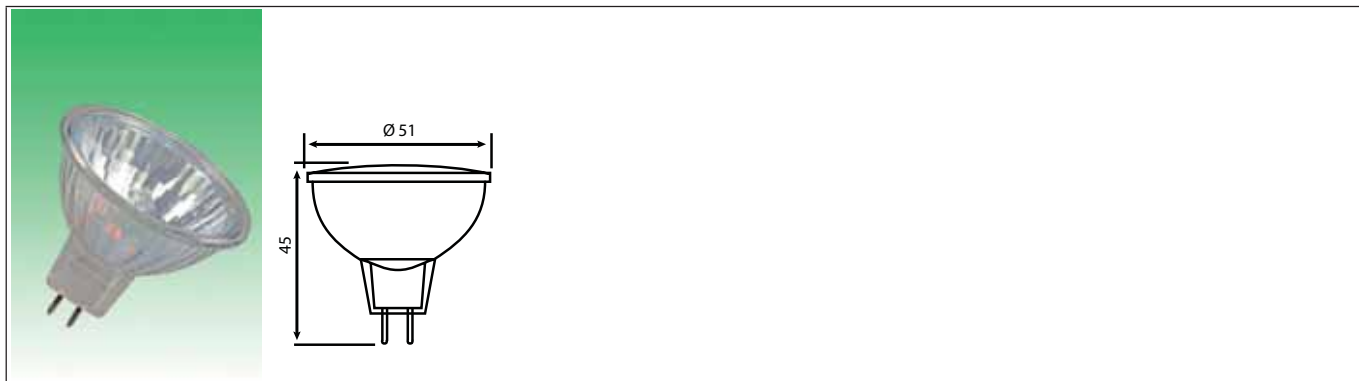


Bailey type No.	Volt	Watt	Beam angle (°)	Finish	Base
HC1124002030	230	20	30	Cover	GU10
HC1124003530	230	35	30	Cover	GU10

Reflector lamps

MR16 GU5.3

51mm 2000hrs



Bailey type No.	Volt	Watt	Beam angle (°)	Finish	ANSI
HC501201038	12	10	38	Cover	
HC501201038AL*	12	10	38	Cover	
HC501202006	12	20	6	Cover	
HC501202012	12	20	12	Cover	ESX
HC501202024	12	20	24	Cover	BBF
HC501202038	12	20	38	Cover	BAB
HC501202038B	12	20	38	Blue Cover	BAB
HC501202038G	12	20	38	Green Cover	BAB
HC501202038R	12	20	38	Red Cover	BAB
HC501202038Y	12	20	38	Yellow Cover	BAB
HC501202038AL*	12	20	38	Cover	BAB
HC501202060	12	20	60	Cover	
HC501203508	12	35	8	Cover	
HC501203512	12	35	12	Cover	FMT
HC501203520	12	35	20	Cover	
HC501203524	12	35	24	Cover	FMV
HC501203536	12	35	36	Cover	FMW
HC501203536AL*	12	35	36	Cover	FMW
HC501203536B	12	35	36	Blue Cover	FMW
HC501203536G	12	35	36	Green Cover	FMW
HC501203536R	12	35	36	Red Cover	FMW
HC501203536Y	12	35	36	Yellow Cover	FMW
HC501203560	12	35	60	Cover	
HC501204224	12	42	24	Cover	
HC501204238	12	42	38	Cover	
HC501205012	12	50	12	Cover	EXT
HC501205024	12	50	24	Cover	EXZ
HC501205030	12	50	30	Cover	ENL
HC501205038	12	50	38	Cover	EXN
HC501205038AL*	12	50	38	Cover	EXN

Reflector lamps

MR16 GU5.3

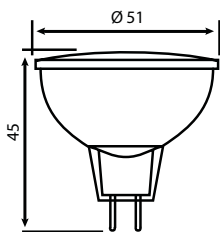
51mm 2000hrs

Bailey type No.	Volt	Watt	Beam angle (°)	Finish	ANSI
HC501205038B	12	50	38	Blue Cover	EXN
HC501205038G	12	50	38	Green Cover	EXN
HC501205038R	12	50	38	Red Cover	EXN
HC501205038Y	12	50	38	Yellow Cover	EXN
HC501205060	12	50	60	Cover	FNV
HC501207512	12	75	12	Cover	EYF
HC501207524	12	75	24	Cover	
HC501207538	12	75	38	Cover	EYC
HC502402038	24	20	38	Cover	
HC502403524	24	35	24	Cover	
HC502403538	24	35	38	Cover	
HC502405038	24	50	38	Cover	
HC502801036	28	10	36	Cover	
HC502802036	28	20	36	Cover	
HC502802036AL*	28	20	36	Cover	
HC502803538	28	35	38	Cover	
HC502805036	28	50	36	Cover	
HC524003538	240	35	38	Cover	
HC524005020	240	50	20	Cover	

* Aluminium Reflector

Reflector lamps MR16 GU5.3 Diamondline

51mm 4000hrs



PHILIPS

Product Features:

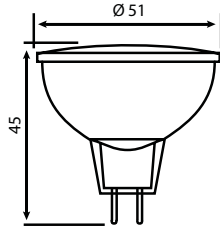
- Reflector has a heat-transmitting, light-reflecting hard dichroic coating
- Constant high quality and aesthetics maintained over lifetime
- Range of 35W and 50W in 50mm types
- Cool day light colour appearance (3500K, 4100K, 4700K)
- Excellent colour rendering
- GU5.3 base for extra retention in luminaire

Bailey type No.	Volt	Watt	Beam angle (°)	Finish	Kelvin	Philips No.
HC50120351035/01	12	35	10	Cover	3500	14652
HC50120351041/01	12	35	10	Cover	4100	14656
HC50120351047/01	12	35	10	Cover	4700	14660
HC50120352435/01	12	35	24	Cover	3500	14654
HC50120352441/01	12	35	24	Cover	4100	14658
HC50120352447/01	12	35	24	Cover	4700	14662
HC50120353635/01	12	35	36	Cover	3500	14655
HC50120353641/01	12	35	36	Cover	4100	14659
HC50120353647/01	12	35	36	Cover	4700	14663
HC50120501035/01	12	50	10	Cover	3500	14664
HC50120501041/01	12	50	10	Cover	4100	14668
HC50120501047/01	12	50	10	Cover	4700	14672
HC50120502435/01	12	50	24	Cover	3500	14666
HC50120502441/01	12	50	24	Cover	4100	14670
HC50120502447/01	12	50	24	Cover	4700	14674
HC50120503635/01	12	50	36	Cover	3500	14667
HC50120503641/01	12	50	36	Cover	4100	14671
HC50120503647/01	12	50	36	Cover	4700	14675

Reflector lamps

MR16 GU5.3 IRC

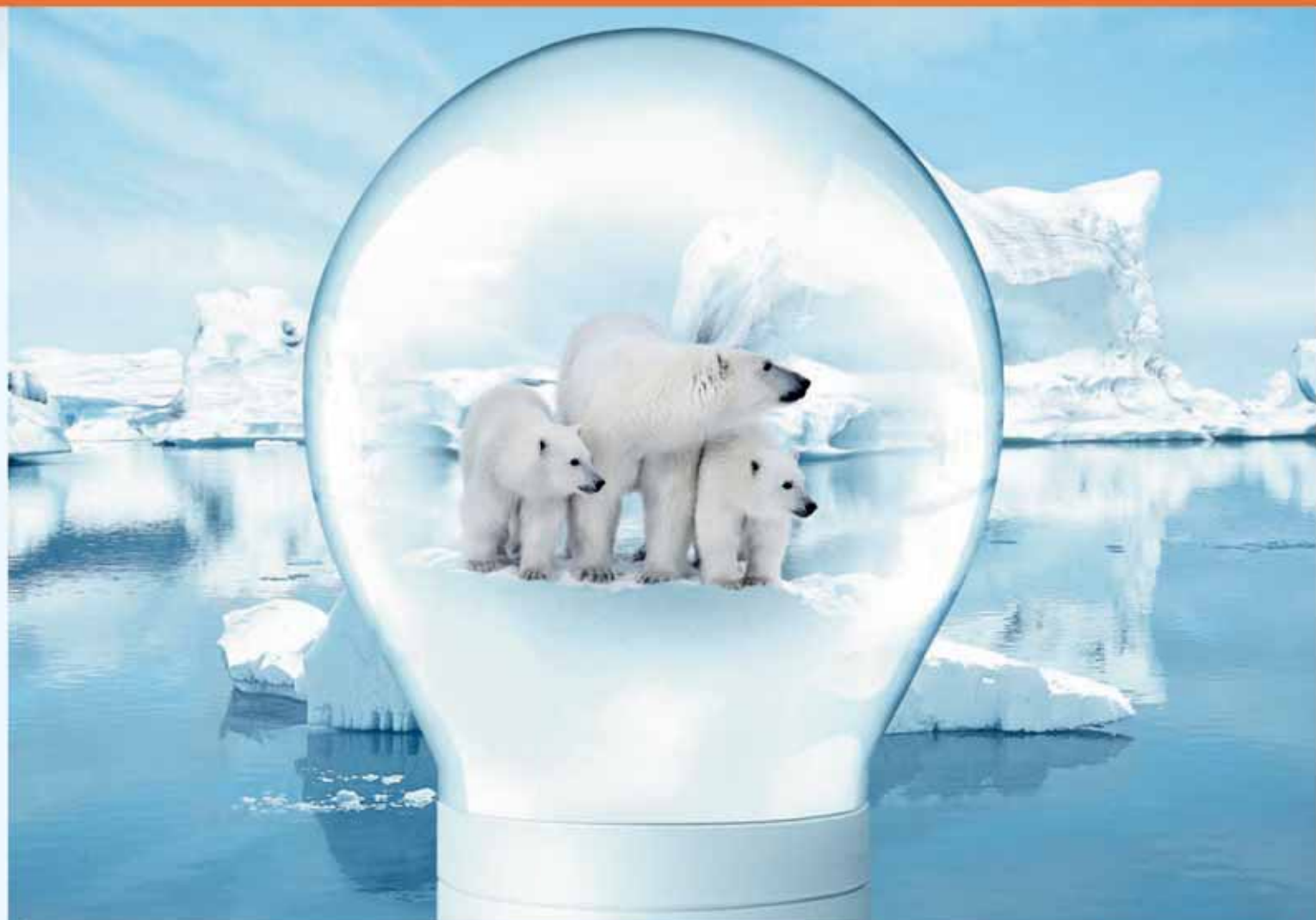
51mm 5000hrs



Product Features:

- The Infra-Red-Coating ensures a constant light-output and colour during the total life

Bailey type No.	Volt	Watt	Beam angle (°)	Finish	Base
HC501202012IR	12	20	12	Cover	GU5.3
HC501202024IR	12	20	24	Cover	GU5.3
HC501202036IR	12	20	36	Cover	GU5.3
HC501203512IR	12	35	12	Cover	GU5.3
HC501203523IR	12	35	23	Cover	GU5.3
HC501203536IR	12	35	36	Cover	GU5.3
HC501205013IR	12	50	13	Cover	GU5.3
HC501205024IR	12	50	24	Cover	GU5.3
HC501205038IR	12	50	38	Cover	GU5.3
HC501205060IR	12	50	60	Cover	GU5.3
HC501207514IR	12	75	14	Cover	GU5.3
HC501207538IR	12	75	38	Cover	GU5.3



Switch to climate protection !

With Osram products you will save energy
and help to prevent global warming.



SEE THE WORLD IN A NEW LIGHT

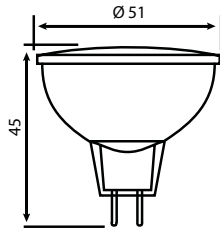
OSRAM



Reflector lamps

MR16 GU5.3 DECOSTAR® 51 IRC

51mm 5000hrs



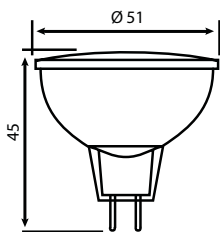
Product Features:

- Cost savings of up to 65%
- Extra long average life of 5000 hours
- Constant luminous intensity and colour location throughout their life
- Constant bluish appearance of the light escaping at the back of the reflector
- Dichroic reflector reduces the heat in the light beam by up to 66%
- Approved for use in open luminaires to IE C 60598-1
- UV-FILTER
- Dimmable
- Significantly lower CO2 emissions due to energy savings
- Colour temperature of 3000K

Bailey type No.	Volt	Watt	Beam angle (°)	Finish	Osram No.
HC501202010IR/02	12	20	10	Cover	48860SP
HC501202024IR/02	12	20	24	Cover	48860FL
HC501202038IR/02	12	20	36	Cover	48860WFL
HC501202060IR/02	12	20	60	Cover	48860VWFL
HC501203510IR/02	12	35	10	Cover	48865SP
HC501203524IR/02	12	35	24	Cover	48865FL
HC501203538IR/02	12	35	36	Cover	48865WFL
HC501203560IR/02	12	35	60	Cover	48865VWFL
HC501205010IR/02	12	50	10	Cover	48870SP
HC501205024IR/02	12	50	24	Cover	48870FL
HC501205038IR/02	12	50	36	Cover	48870WFL
HC501205060IR/02	12	50	60	Cover	48870VWFL

Reflector lamps MR16 GU5.3 ConstantColor™

51mm 4000-6000hrs

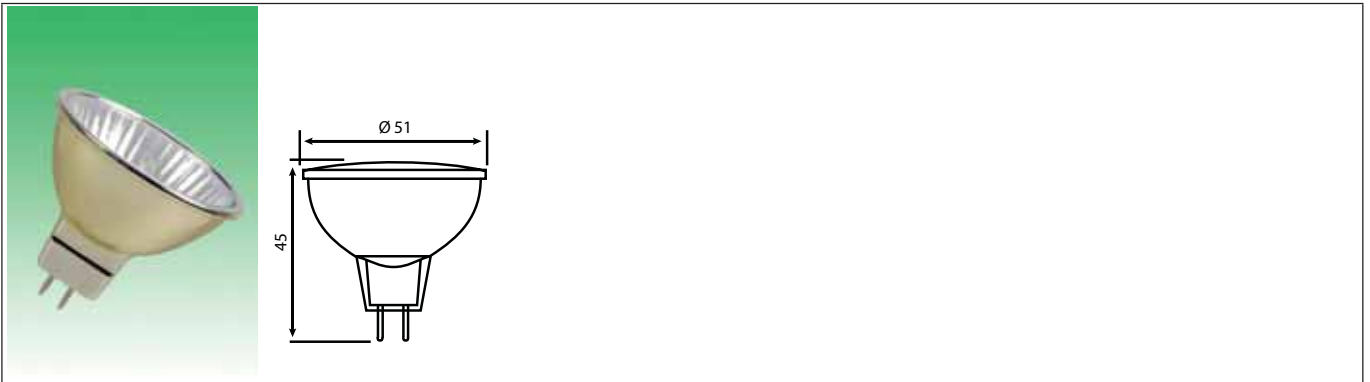


Product Features:

- Cool, white light, precise beam control, excellent colour performance and a lamp life of up to 6000 hours
- Ideal for retail display lighting, decorative lighting and spotlighting of individual features including heat sensitive items
- Choose from a wide range of beam angles and select Precise™ MR16 lamps for ultra - violet control
- Consistent light quality and exceptional long life

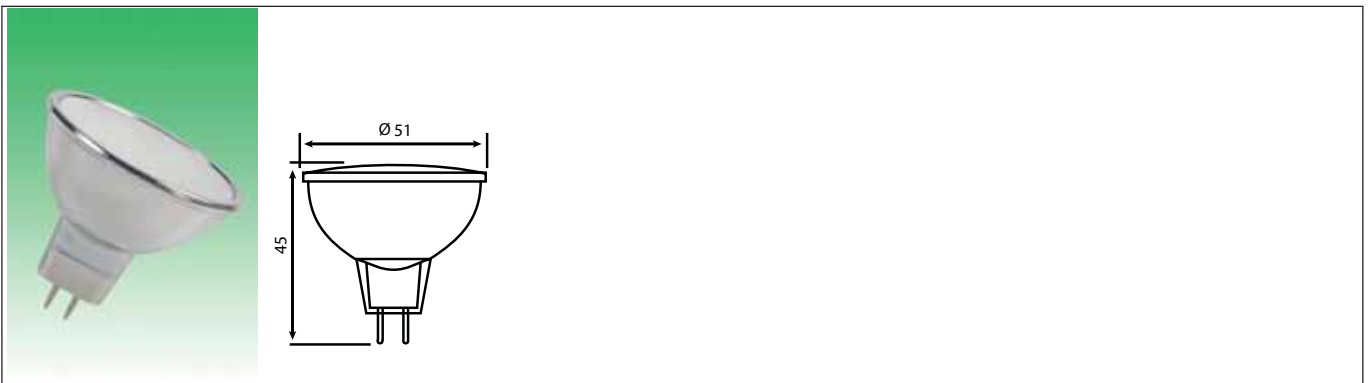
Bailey type No.	Volt	Watt	Beam angle (°)	Finish	Life	GE No.
GE20858	12	20	15	Cover	5000	20858
GE20858	12	20	40	Cover	5000	20858
GE20864	12	35	12	Cover	5000	20864
GE20860	12	35	20	Cover	5000	20860
GE20859	12	35	40	Cover	5000	20859
GE20872	12	50	14	Cover	6000	20872
GE20871	12	50	25	Cover	6000	20871
GE20867	12	50	40	Cover	6000	20867
GE20865	12	50	55	Cover	6000	20865
GE20843	12	71	15	Open	4000	20843
GE20876	12	71	15	Cover	4000	20876
GE20841	12	71	25	Open	4000	20841
GE20874	12	71	25	Cover	4000	20874
GE20840	12	71	42	Open	4000	20840
GE20873	12	71	40	Cover	4000	20873

Reflector lamps MR16 GU5.3 Gold Coating 51mm 2000hrs



Bailey type No.	Volt	Watt	Beam angle (°)	Finish	Base
HC501202038GD	12	20	38	Cover	GU5.3
HC501202038GDF	12	20	38	Frosted Cover	GU5.3
HC501203536GD	12	35	36	Cover	GU5.3
HC501203538GDF	12	35	38	Frosted Cover	GU5.3
HC501205036GD	12	50	36	Cover	GU5.3
HC501205038GDF	12	50	38	Frosted Cover	GU5.3

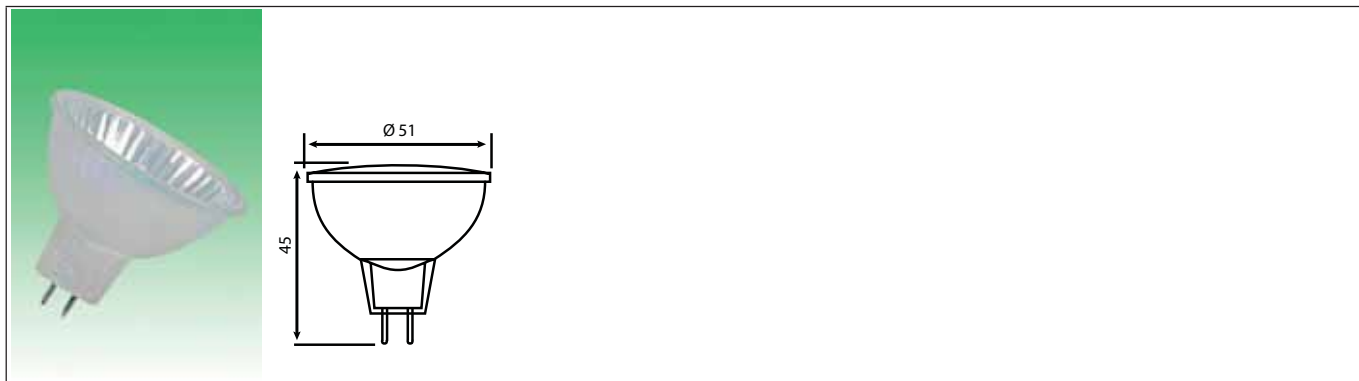
Reflector lamps MR16 GU5.3 Silver Coating 51mm 2000hrs



Bailey type No.	Volt	Watt	Beam angle (°)	Finish	Base
HC501202038SC	12	20	38	Cover	GU5.3
HC501202038SCF	12	20	38	Frosted Cover	GU5.3
HC501203538SC	12	35	38	Cover	GU5.3
HC501203538SCF	12	35	38	Frosted Cover	GU5.3
HC501205038SC	12	50	38	Cover	GU5.3
HC501205038SCF	12	50	38	Frosted Cover	GU5.3

Reflector lamps MR16 GU5.3 White Softone

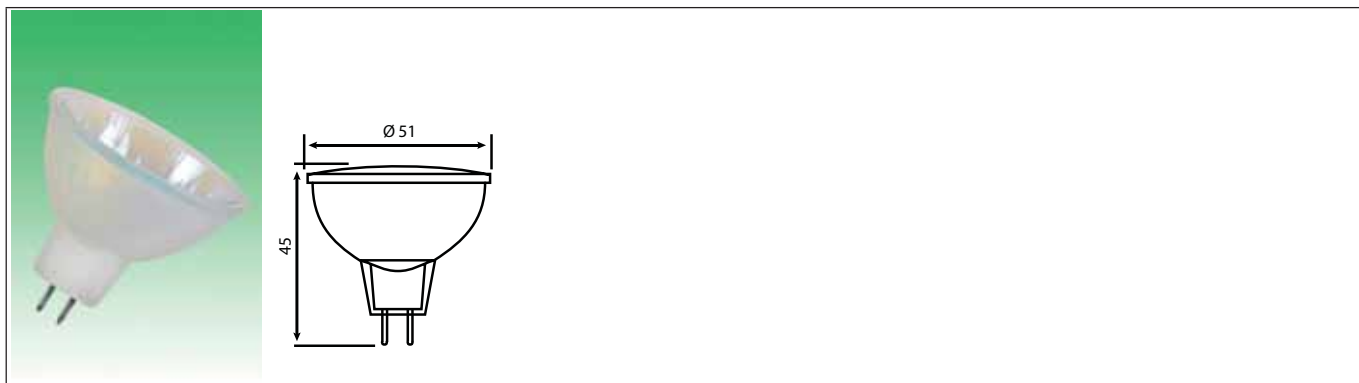
51mm 2000hrs



Bailey type No.	Volt	Watt	Beam angle (°)	Finish	Base
HC501202038W	12	20	38	Cover	GU5.3
HC501203538W	12	35	38	Cover	GU5.3
HC501205038W	12	50	38	Cover	GU5.3

Reflector lamps MR16 GU5.3 Daylight

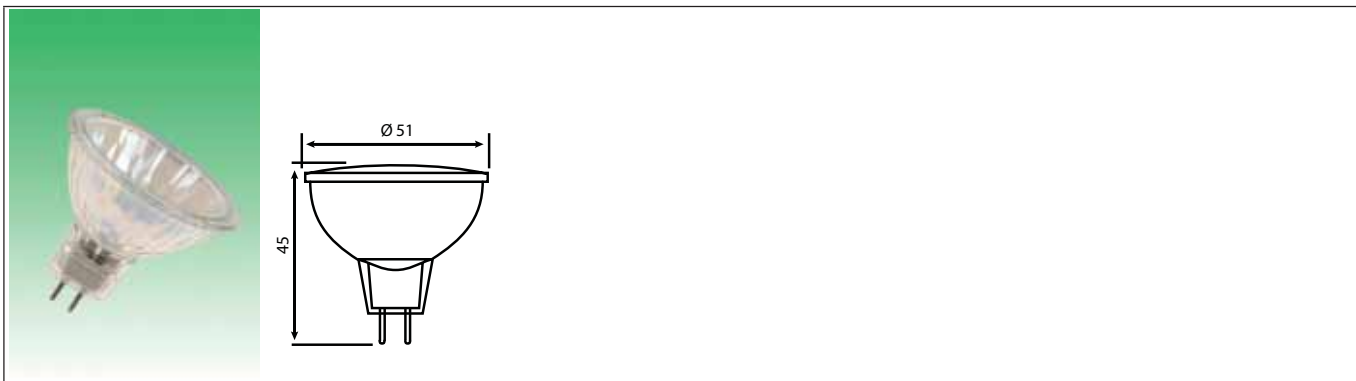
51mm 4500K 5000hrs



Bailey type No.	Volt	Watt	Beam angle (°)	Finish	Base
HC50120203845	12	20	38	Cover	GU5.3
HC50120353845	12	35	38	Cover	GU5.3
HC50120503845	12	50	38	Cover	GU5.3

Reflector lamps MR16 GU5.3 SOLUX

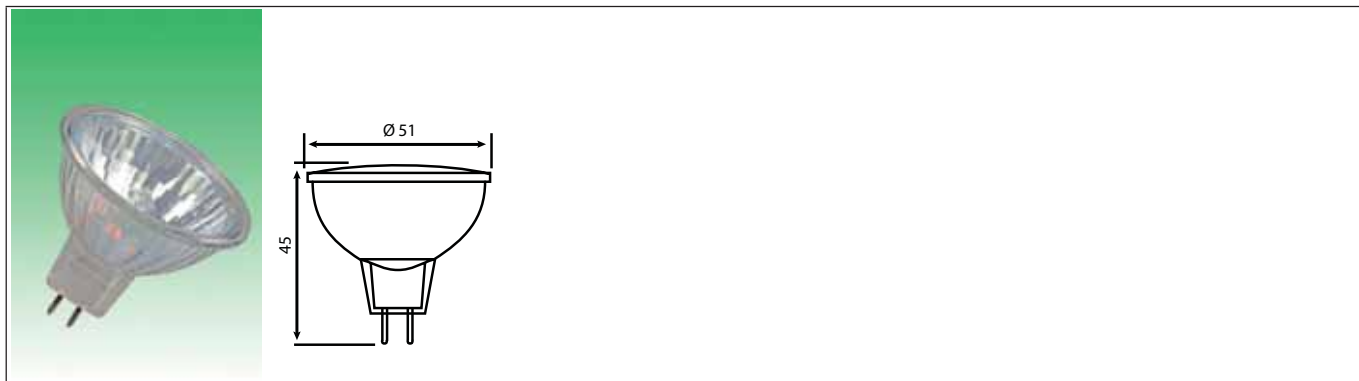
51mm 4700K 5000hrs



Bailey type No.	Volt	Watt	Beam angle (°)	Finish	Base
HC50120351047/51	12	35	10	Cover	GU5.3
HC50120351747/51	12	35	17	Cover	GU5.3
HC50120352447/51	12	35	24	Cover	GU5.3
HC50120353647/51	12	35	36	Cover	GU5.3
HC50120501047/51	12	50	10	Cover	GU5.3
HC50120502447/51	12	50	24	Cover	GU5.3
HC50120503647/51	12	50	36	Cover	GU5.3

Reflector lamps MR16 GU5.3 Xenon

51mm

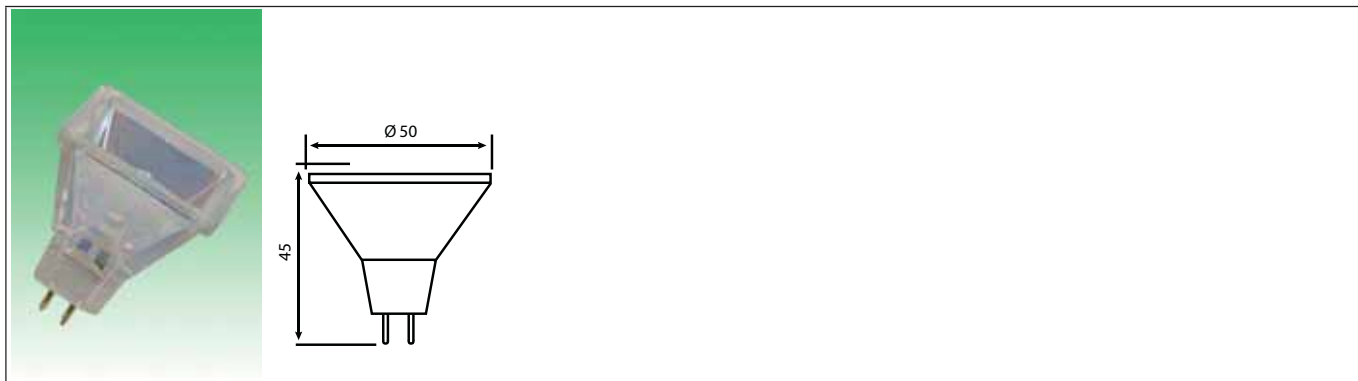


Bailey type No.	Volt	Watt	Beam angle (°)	Finish	Life
XC5012020384	12	20	38	Cover	5000
XC5012035384	12	35	38	Cover	5000
XC5012050384	12	50	38	Cover	5000
XC5012020386	12	20	38	Cover	8000
XC5012035366	12	35	36	Cover	8000
XC5012050386	12	50	38	Cover	8000
XC5012020368	12	20	36	Cover	10000
XC5012035388	12	35	38	Cover	10000
XC5012050388	12	50	38	Cover	10000
XC5012050608	12	50	60	Cover	10000
XC5028010368	28	10	36	Cover	10000
XC5028020368	28	20	36	Cover	10000
XC50120103814	12	10	38	Cover	20000
XC50120203814	12	20	38	Cover	20000
XC50280103614	28	10	36	Cover	20000
XC50280203614	28	20	36	Cover	20000

Reflector lamps

GU5.3 Quadro

50mm 2000hrs

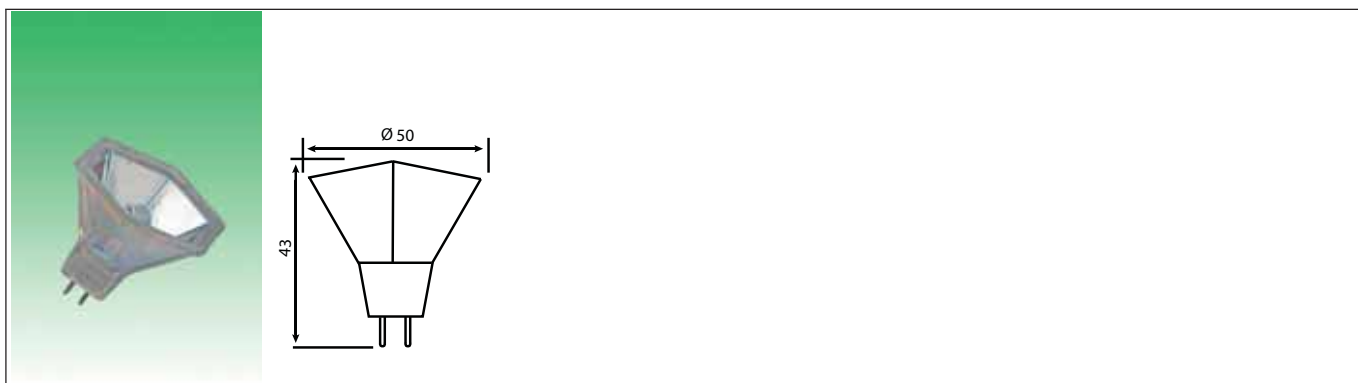


Bailey type No.	Volt	Watt	Beam angle (°)	Finish	Base
HQ501202060	12	20	60	Cover	GU5.3
HQ501203560	12	35	60	Cover	GU5.3
HQ501205060	12	50	60	Cover	GU5.3

Reflector lamps

GU5.3 Hexagonal

50mm 2000hrs



Bailey type No.	Volt	Watt	Beam angle (°)	Finish	Base
HH501202060	12	20	60	Cover	GU5.3
HH501203560	12	35	60	Cover	GU5.3
HH501205060	12	50	60	Cover	GU5.3

Reflector lamps

PAR16 GU10

51mm



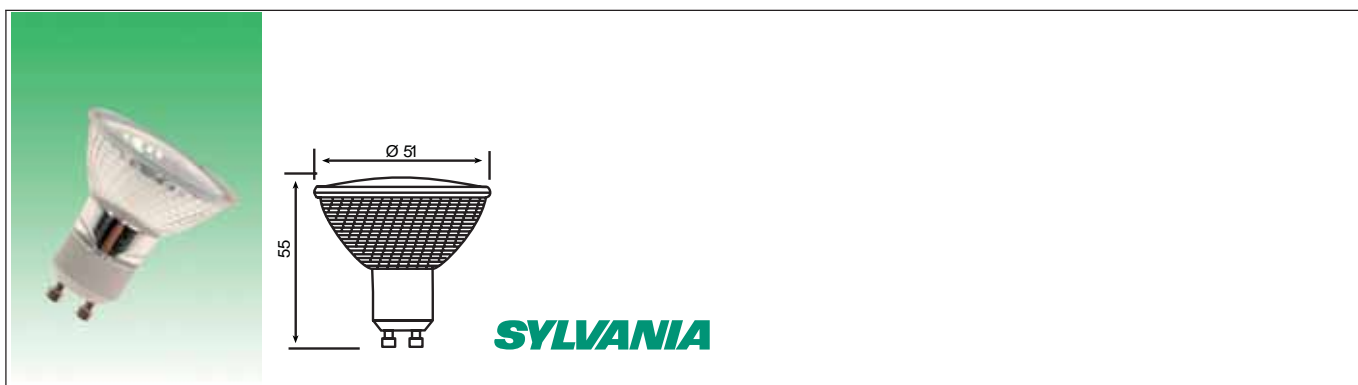
Bailey type No.	Volt	Watt	Beam angle (°)	Finish	Base
HC1013003538	110-130	35	38	Cover	GU10
HC1013005038	110-130	50	38	Cover	GU10
HC1024002036	240	20	36	Cover	GU10
HC1024003525	240	35	25	Cover	GU10
HC1024005025	240	50	25	Cover	GU10
HC1024005050	240	50	50	Cover	GU10

Reflector lamps
GU10 Hi-Spot® Superia ES50
 51mm



Bailey type No.	Volt	Watt	Beam angle (°)	Finish	Life	Sylvania No.
SYL22900	230	35	25	Cover	4000	22900
SYL22901	240	35	25	Cover	4000	22901
SYL22902	230	50	25	Cover	4000	22902
SYL22903	240	50	25	Cover	4000	22903
SYL22906	230	50	50	Cover	4000	22906
SYL22907	240	50	50	Cover	4000	22907

Reflector lamps
GU10 Hi-Spot® Home ES50
 51mm



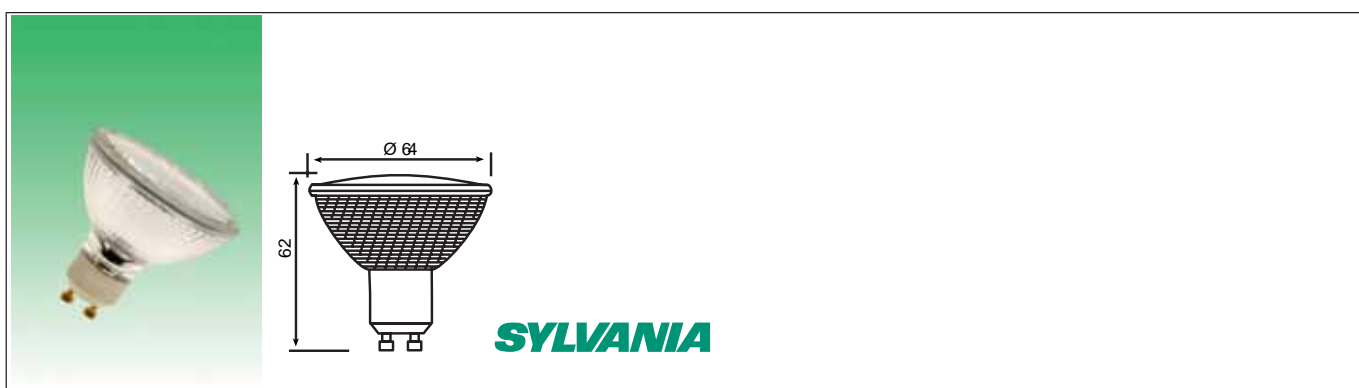
Bailey type No.	Volt	Watt	Beam angle (°)	Finish	Life	Sylvania No.
SYL21254	230-240	35	25	Cover	2500	21254
SYL21256	230-240	50	25	Cover	2500	21256
SYL21261	230-240	50	50	Cover	2500	21261

Reflector lamps
GU10 Hi-Spot® ES50 Coloured
 51mm



Bailey type No.	Volt	Watt	Beam angle (°)	Finish	Life	Sylvania No.
HC1024005025B/03	240	50	25	Blue Cover	2500	21270
HC1024005025G/03	240	50	25	Green Cover	2500	21271
HC1024005025R/03	240	50	25	Red Cover	2500	21272
HC1024005025Y/03	240	50	25	Yellow Cover	2500	21273

Reflector lamps
GU10 Hi-Spot® ES63
 63mm



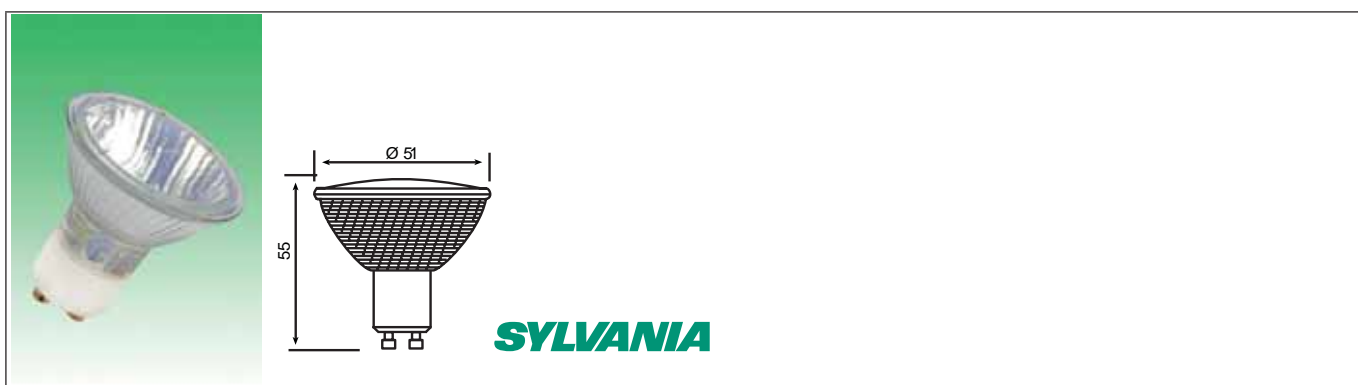
Bailey type No.	Volt	Watt	Beam angle (°)	Finish	Life	Sylvania No.
SYL22266	230	50	25	Cover	2500	22266
SYL22268	240	50	25	Cover	2500	22268
SYL22271	230	75	25	Cover	2500	22271
SYL22274	240	75	25	Cover	2500	22274
SYL22261	230	75	50	Cover	2500	22261
SYL22264	240	75	50	Cover	2500	22264

Reflector lamps
GU10 Hi-Spot® ES111
 110mm



Bailey type No.	Volt	Watt	Beam angle (°)	Finish	Life	Sylvania No.
HC124005024	230	50	24	Cover	3000	no brand
SYL22224	230	75	24	Cover	2000	22224
SYL22225	240	75	24	Cover	2000	22225

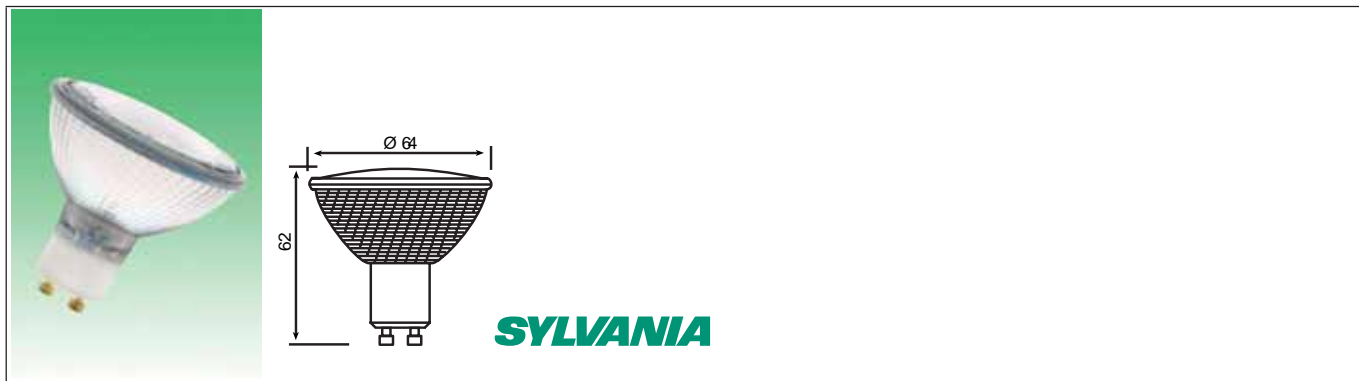
Reflector lamps
GZ10 Hi-Spot® Superia ESD50
 51mm Dichroic 4000hrs



Bailey type No.	Volt	Watt	Beam angle (°)	Finish	Life	Sylvania No.
SYL22904	230	50	25	Cover	4000	22904
SYL22905	240	50	25	Cover	4000	22905
SYL22908	230	50	50	Cover	4000	22908
SYL22909	240	50	50	Cover	4000	22909

Reflector lamps GZ10 Hi-Spot® ESD63

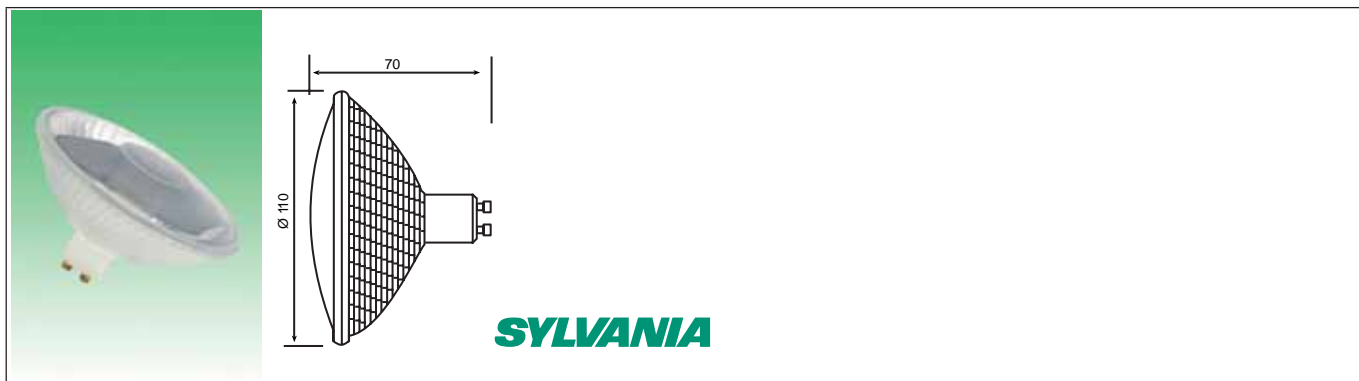
64mm Dichroic 2500hrs



Bailey type No.	Volt	Watt	Beam angle (°)	Finish	Life	Sylvania No.
SYL22281	230	75	25	Cover	2500	22281
SYL22284	240	75	25	Cover	2500	22284
SYL22291	230	75	50	Cover	2500	22291

Reflector lamps GZ10 Hi-Spot® ESD111

110mm Dichroic

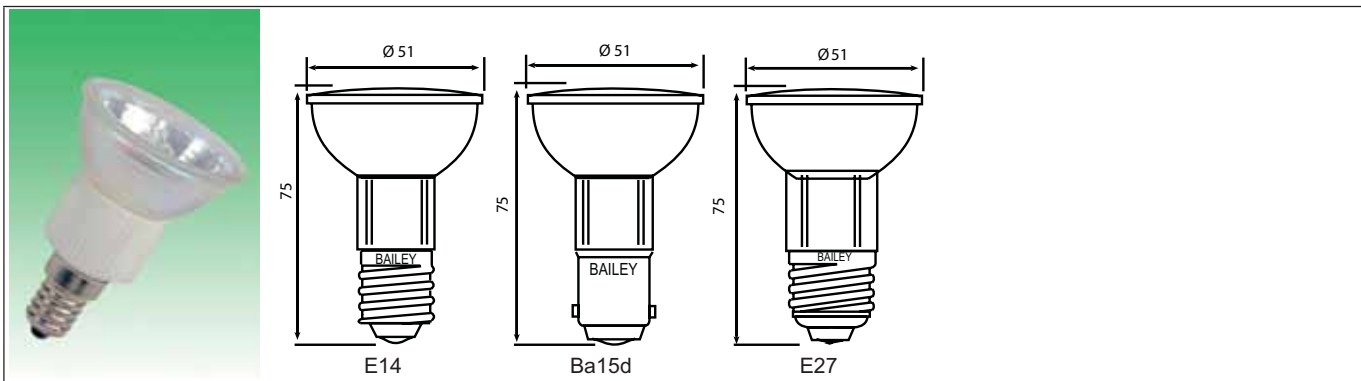


Bailey type No.	Volt	Watt	Beam angle (°)	Finish	Life	Sylvania No.
HZ123005024	230	50	24	Cover	3000	no brand
HZ123007524	230	75	24	Cover	3000	no brand
SYL22229	230	100	10	Cover	2000	22229
SYL22228	240	100	10	Cover	2000	22228
SYL22227	230	100	24	Cover	2000	22227
SYL22226	240	100	24	Cover	2000	22226

Reflector lamps

PAR16 E14 / Ba15d / E27

51mm with coverglass

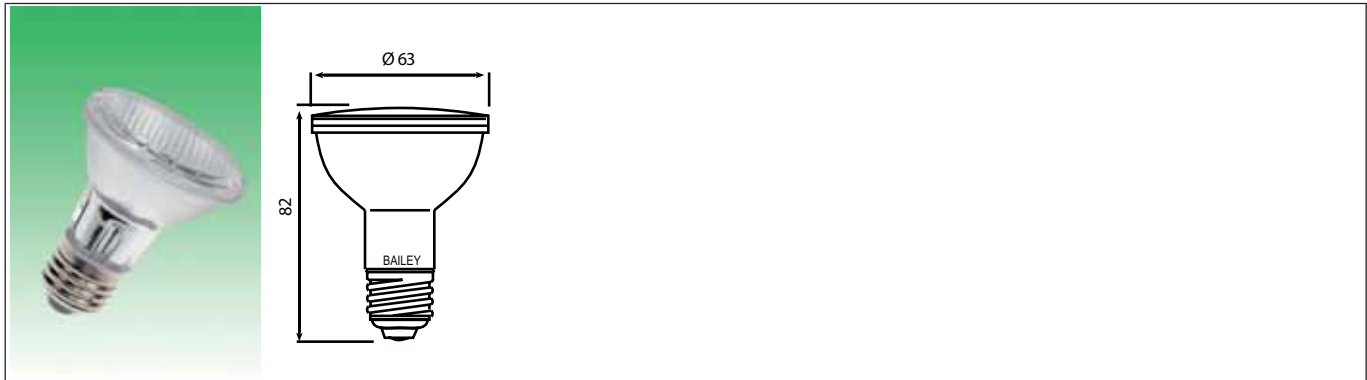


Bailey type No.	Volt	Watt	Base	Beam angle (°)
HC424003540	240	35	E14	40
HC424005040	240	50	E14	40
HC424007540	240	75	E14	40
HC624005040	240	50	Ba15d	40
HC77024003540	240	35	E27	40
HC77024005040	240	50	E27	40
HC77024007540	240	75	E27	40

Reflector lamps

PAR20 E27

63X82mm



Bailey type No.	Volt	Watt	Base	Beam angle (°)
HA2023003512	220-230	35	E27	12
HA2023003538	220-230	35	E27	38
HA2023005012	220-230	50	E27	12
HA2023005038	220-230	50	E27	38
HA2023007512	220-230	75	E27	12
HA2023007538	220-230	75	E27	38
HA2023010012	220-230	100	E27	12
HA2023010038	220-230	100	E27	38

Reflector lamps

E27 MASTER PAR20 E

63.5X85.9mm 5000hrs

Product Benefits:

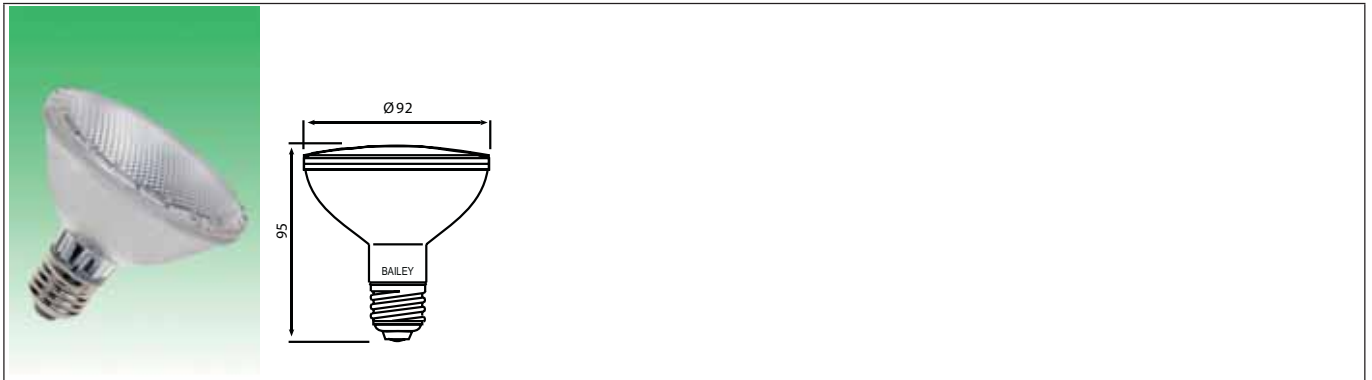
- Combines the good efficacy and long lifetime of low-voltage halogen technology with the ease of use of PAR HalogenA and R63 lamps
- 20W MasterPAR offers 60% energy saving compared with 50W PAR 20 with similar (flood) or double (spot) intensity, or 66% energy saving compared with 60W R63 and 25% (flood) to 7 times (spot) more light compared to R63
- Unprecedented beam contrast and uniformity for a mains-voltage reflector lamp. Highlights goods and exhibits, adds drama and creates ambience

Bailey type No.	Volt	Watt	Beam angle (°)	Finish	Philips No.
HA2023002010E/01	230	20	10	Cover	PAR20E20SP
HA2023002030E/01	230	20	25	Cover	PAR20E20FL

Reflector lamps

PAR30 E27

92X95mm



Bailey type No.	Volt	Watt	Base	Beam angle (°)
HA3023003512	220-230	35	E27	12
HA3023003538	220-230	35	E27	38
HA3023005012	220-230	50	E27	12
HA3023005038	220-230	50	E27	38
HA3023007512	220-230	75	E27	12
HA3023007538	220-230	75	E27	38
HA3023010012	220-230	100	E27	12
HA3023010038	220-230	100	E27	38

Reflector lamps

PAR38 E27

123.5X136mm 2000hrs



Product Benefits:

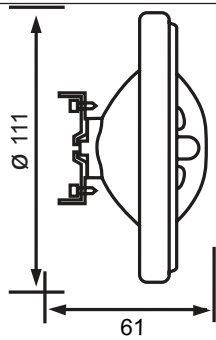
- Produces the same useful light as conventional PAR lamps at 20% lower energy

Bailey type No.	Volt	Watt	Beam angle (°)	Finish	Philips No.
HA3823005030/01	230	50	30	Cover	PAR38HALES50FL
HA3823006512/01	230	65	12	Cover	PAR38HALES65SP
HA3823006530/01	230	65	30	Cover	PAR38HALES65FL
HA3823010012/01	230	100	12	Cover	PAR38HALES100SP
HA3823010030/01	230	100	30	Cover	PAR38HALES100FL

Reflector lamps

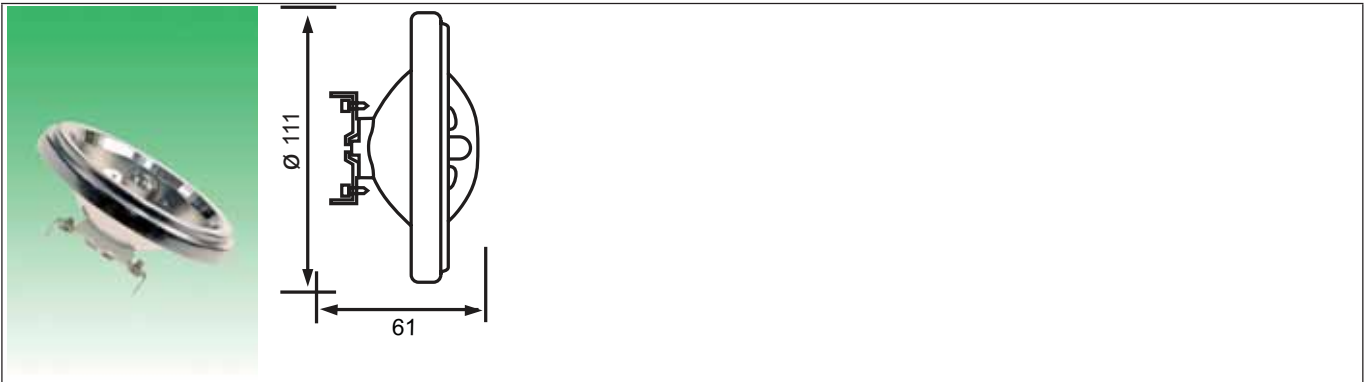
AR111 G53

2000hrs



Bailey type No.	Volt	Watt	Base	Beam angle (°)
HM101203508	12	35	G53	8
HM101203524	12	35	G53	24
HM101205008	12	50	G53	8
HM101205024	12	50	G53	24
HM101205045	12	50	G53	45
HM101207508	12	75	G53	8
HM101207524	12	75	G53	24
HM101207545	12	75	G53	45
HM101210008	12	100	G53	8
HM101210024	12	100	G53	24
HM101210045	12	100	G53	45

Reflector lamps
AR111 G53 Xenon
8000hrs



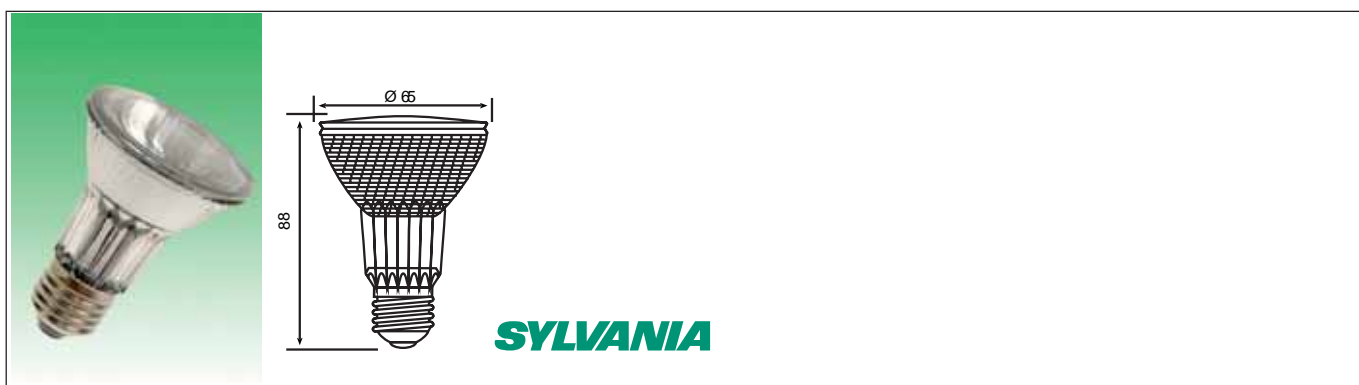
Bailey type No.	Volt	Watt	Base	Beam angle (°)
XM101205004	12	50	G53	4
XM101205008	12	50	G53	8
XM101205024	12	50	G53	24
XM101205045	12	50	G53	45
XM101207508	12	75	G53	8
XM101207524	12	75	G53	24
XM101207545	12	75	G53	45

Reflector lamps
E14 Hi-Spot® 50
 50mm



Bailey type No.	Volt	Watt	Beam angle (°)	Finish	Life	Sylvania No.
SYL21103	230	25	25	Cover	1500	21103
SYL21081	230	40	25	Cover	2500	21081
SYL21084	240	40	25	Cover	2500	21084

Reflector lamps
E27 Hi-Spot® 63
 65mm



Bailey type No.	Volt	Watt	Beam angle (°)	Finish	Life	Sylvania No.
SYL21125	230	50	10	Cover	2500	21125
SYL21127	240	50	10	Cover	2500	21127
SYL21126	230	50	25	Cover	2500	21126
SYL21128	240	50	25	Cover	2500	21128

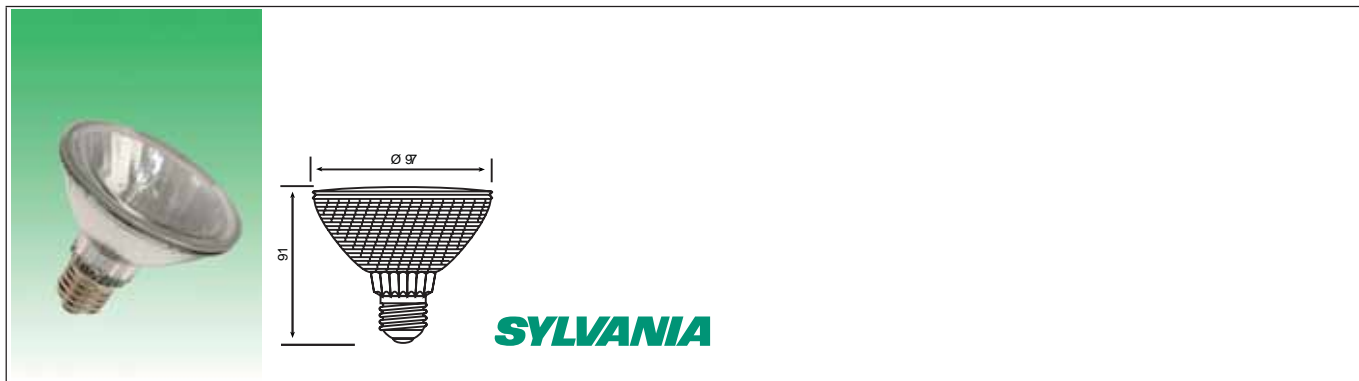
**Reflector lamps
E27 Hi-Spot® 80
81mm**



Bailey type No.	Volt	Watt	Beam angle (°)	Finish	Life	Sylvania No.
SYL21131	230	50	10	Cover	2500	21131
SYL21161	240	50	10	Cover	2500	21161
SYL21132	230	50	25	Cover	2500	21132
SYL21162	240	50	25	Cover	2500	21162
SYL21133	230	75	10	Cover	3000	21133
SYL21163	240	75	10	Cover	3000	21163
SYL21134	230	75	25	Cover	3000	21134
SYL21164	240	75	25	Cover	3000	21164

**Reflector lamps
E27 Hi-Spot® 95**

97mm



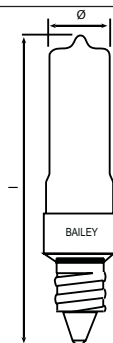
Bailey type No.	Volt	Watt	Beam angle (°)	Finish	Life	Sylvania No.
SYL21230	230	75	10	Cover	3000	21230
SYL21232	240	75	10	Cover	3000	21232
SYL21290	230	75	10	Cool Beam	3000	21290
SYL21292	240	75	10	Cool Beam	3000	21292
SYL21231	230	75	30	Cover	3000	21231
SYL21233	240	75	30	Cover	3000	21233
SYL21291	230	75	30	Cool Beam	3000	21291
SYL21293	240	75	30	Cool Beam	3000	21293
SYL21234	230	100	10	Cover	3000	21234
SYL21236	240	100	10	Cover	3000	21236
SYL21235	230	100	30	Cover	3000	21235
SYL21237	240	100	30	Cover	3000	21237

Reflector lamps
E27 Hi-Spot® 120
 124mm



Bailey type No.	Volt	Watt	Beam angle (°)	Finish	Life	Sylvania No.
SYL21140	230	75	10	Cover	3000	21140
SYL21142	240	75	10	Cover	3000	21142
SYL21141	230	75	30	Cover	3000	21141
SYL21143	240	75	30	Cover	3000	21143
SYL21144	230	100	10	Cover	3000	21144
SYL21146	240	100	10	Cover	3000	21146
SYL21145	230	100	30	Cover	3000	21145
SYL21147	240	100	30	Cover	3000	21147

Single Envelope JD Type E11



Bailey type No.	Volt	Watt	Finish	Base	ø (mm)	l (mm)
HE11028075	28	75	Clear	E11	11	64
HE11130075	110-130	75	Clear	E11	11	64
HE11130100	110-130	100	Clear	E11	11	64
HE11130150	110-130	150	Clear	E11	14	66
HE11130250	110-130	250	Clear	E11	14	78
HE11130500	110-130	500	Clear	E11	14	88
HE11240035	220-240	35	Clear	E11	11	58
HE11240035F	220-240	35	Frosted	E11	11	58
HE11240050	220-240	50	Clear	E11	11	58
HE11240050F	220-240	50	Frosted	E11	11	58
HE11240075	220-240	75	Clear	E11	11	60
HE11240075F	220-240	75	Frosted	E11	11	60
HE11240100	220-240	100	Clear	E11	11	64
HE11240100F	220-240	100	Frosted	E11	11	64
HE11240150	220-240	150	Clear	E11	14	80
HE11240150F	220-240	150	Frosted	E11	14	80
HE11240200	220-240	200	Clear	E11	14	80
HE11240200F	220-240	200	Frosted	E11	14	80
HE11240250	220-240	250	Clear	E11	14	85
HE11240500F	220-240	500	Frosted	E11	14	85

Single Envelope JD Type E14



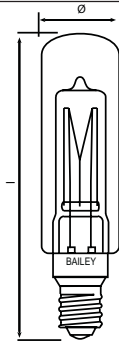
Bailey type No.	Volt	Watt	Finish	Base	ø (mm)	l (mm)
HE14130075	110-130	75	Clear	E14	13	68
HE14130100	110-130	100	Clear	E14	13	68
HE14240035	220-240	35	Clear	E14	13	62
HE14240035F	220-240	35	Frosted	E14	13	62
HE14240050	220-240	50	Clear	E14	13	60
HE14240050F	220-240	50	Frosted	E14	13	60
HE14240075	220-240	75	Clear	E14	13	60
HE14240075F	220-240	75	Frosted	E14	13	60
HE14240100	220-240	100	Clear	E14	14	68
HE14240100F	220-240	100	Frosted	E14	14	68
HE14240150	220-240	150	Clear	E14	14	68
HE14240150F	220-240	150	Frosted	E14	14	68
HE14240200	220-240	200	Clear	E14	14	81
HE14240250	220-240	250	Clear	E14	14	81
HE14240250F	220-240	250	Frosted	E14	14	81
HE14240500	220-240	500	Clear	E14	15	95

Single Envelope JD Type Ba15d



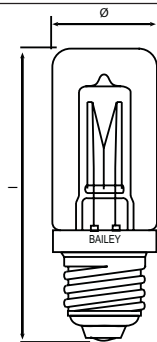
Bailey type No.	Volt	Watt	Finish	Base	ø (mm)	l (mm)
HB15130100	110-130	100	Clear	Ba15d	12	72
HB15130150	110-130	150	Clear	Ba15d	12	72
HB15130250	110-130	250	Clear	Ba15d	13	84
HB15240035	220-240	35	Clear	Ba15d	13	62
HB15240035F	220-240	35	Frosted	Ba15d	13	62
HB15240040	220-240	40	Clear	Ba15d	13	62
HB15240040F	220-240	40	Frosted	Ba15d	13	62
HB15240050	220-240	50	Clear	Ba15d	13	62
HB15240050F	220-240	50	Frosted	Ba15d	13	62
HB15240060	220-240	60	Clear	Ba15d	14	63
HB15240060F	220-240	60	Frosted	Ba15d	14	63
HB15240075	220-240	75	Clear	Ba15d	14	63
HB15240075F	220-240	75	Frosted	Ba15d	14	63
HB15240100	220-240	100	Clear	Ba15d	15	75
HB15240100F	220-240	100	Frosted	Ba15d	15	75
HB15240150	220-240	150	Clear	Ba15d	15	75
HB15240150F	220-240	150	Frosted	Ba15d	15	75
HB15240200	220-240	200	Clear	Ba15d	15	81
HB15240200F	220-240	200	Frosted	Ba15d	15	81
HB15240250	220-240	250	Clear	Ba15d	15	81
HB15240250F	220-240	250	Frosted	Ba15d	15	81

Double Envelope JDD Type E14 Tubular



Bailey type No.	Volt	Watt	Finish	Base	ø (mm)	l (mm)
HD14240040	220-240	40	Clear	E14	32	93
HD14240040F	220-240	40	Frosted	E14	32	93
HD14240060	220-240	60	Clear	E14	32	93
HD14240100	220-240	100	Clear	E14	32	93

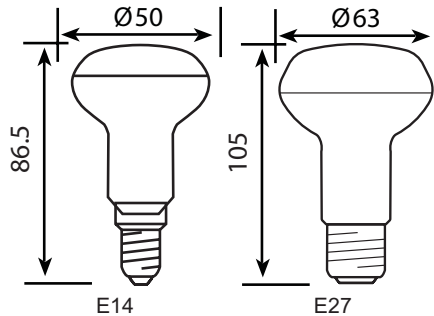
Double Envelope JDD Type E27 Tubular



Bailey type No.	Volt	Watt	Finish	Base	ø (mm)	l (mm)
HD27240060	220-240	60	Clear	E27	32	93
HD27240060F	220-240	60	Frosted	E27	32	93
HD27240075	220-240	75	Clear	E27	32	93
HD27240075F	220-240	75	Frosted	E27	32	93
HD27240100	220-240	100	Clear	E27	32	93
HD27240100F	220-240	100	Frosted	E27	32	93
HD27240150	220-240	150	Clear	E27	32	93
HD27240150F	220-240	150	Frosted	E27	32	93
HD27240200	220-240	200	Clear	E27	32	93
HD27240200F	220-240	200	Frosted	E27	32	93
HD27240250	220-240	250	Clear	E27	32	93
HD27240250F	220-240	250	Frosted	E27	32	93

Double Envelope Reflector Spot Satin Top

E14 / E27 2000hrs 30°



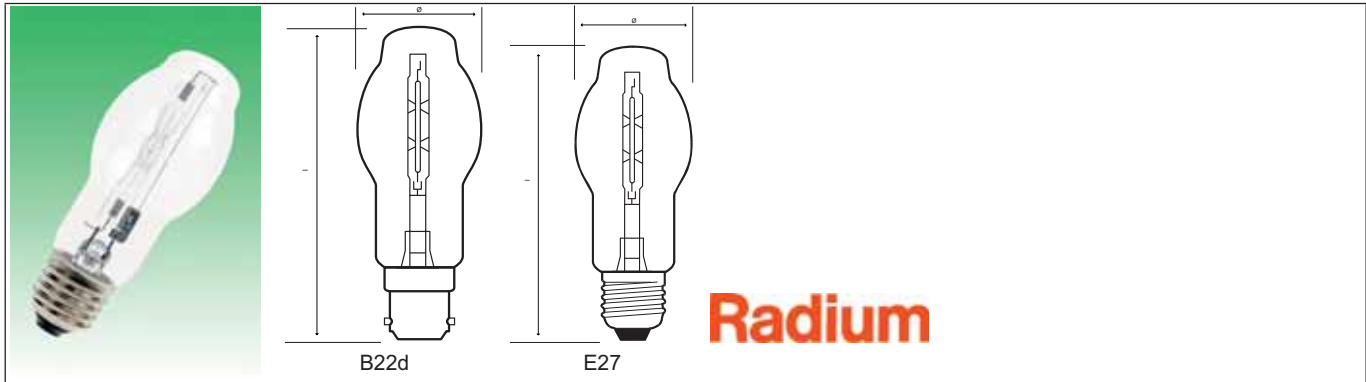
PHILIPS

Product Benefits:

- Distinctive shape designed to replace standard incandescent NR lamps
- Double the lifetime of standard reflector lamps
- Increased light output compared with incandescent reflector lamps
- Excellent colour rendering
- Bright white halogen light

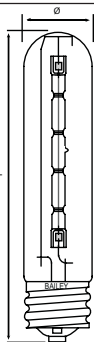
Bailey type No.	Volt	Watt	Finish	Base	ø (mm)	l (mm)	Philips No.
HRE4050240040/01	230	40	Satin	E14	50	86.5	HALRFL5040
HRE7063240040/01	230	40	Satin	E27	63	105	HALRFL6340
HRE7063240060/01	230	60	Satin	E27	63	105	HALRFL6360

Double Envelope JTT Type Ralogen® BT B22d / E27



Bailey type No.	Volt	Watt	Finish	Base	ø (mm)	l (mm)	Radium No.
HT22240060/05	240	60	Clear	B22d	48	117	223 12896
HT22240100/05	240	100	Clear	B22d	48	117	223 12897
HT22240150/05	240	150	Clear	B22d	48	117	223 12898
HT27230060/05	230	60	Clear	E27	48	117	223 11585
HT27230060W/05	230	60	Opal	E27	48	117	223 11323
HT27230100/05	230	100	Clear	E27	48	117	223 11186
HT27230100W/05	230	100	Opal	E27	48	117	223 11324
HT27230150/05	230	150	Clear	E27	48	117	223 11187
HT27230150W/05	230	150	Opal	E27	48	117	223 11325
HT27240060/05	240	60	Clear	E27	48	117	223 11358
HT27240150/05	240	150	Clear	E27	48	117	223 11360

Double Envelope JTT Type E40 Tubular



Bailey type No.	Volt	Watt	Finish	Base	ø (mm)	l (mm)
HD40130300	110-130	300	Clear	E40	42	220
HD40130500	110-130	500	Clear	E40	42	220
HD40130995	110-130	1000	Clear	E40	46	280
HD40240300	220-240	300	Clear	E40	42	220
HD40240500	220-240	500	Clear	E40	42	220
HD40240500F	220-240	500	Frosted	E40	42	220
HD40240995	220-240	1000	Clear	E40	46	270
HD40240995F	220-240	1000	Frosted	E40	46	270
HD40240998/01	230	2000	Clear	E40	38.5	300

GE Consumer & Industrial
Lighting



Bright ideas

Create mood with new halogen decorative lamps

Change to halogen and experience how to obtain
more light and better light.

Benefits:

- crisp white light (CCT 2800K+)
- excellent colour rendering, light close to natural (100%CRI)
- 20% more light vs. standard incandescent lamp
- 2 years life time (2000Hr)
- dimmable



GE imagination at work

Double Envelope E14 HaloSpherical 45mm



Bailey type No.	Volt	Watt	Finish	Base	ø (mm)	l (mm)	GE No.
HKE475230025/04	230	25	Clear	E14	45	78.5	44694
HKE475230025F/04	230	25	Frosted	E14	45	78.5	44741
HKE475230040/04	230	40	Clear	E14	45	78.5	44720
HKE475230040F/04	230	40	Frosted	E14	45	78.5	44740
HKE475230060/04	230	60	Clear	E14	45	78.5	44722
HKE475230060F/04	230	60	Frosted	E14	45	78.5	44728

Double Envelope E27 HaloGlobe™ G95



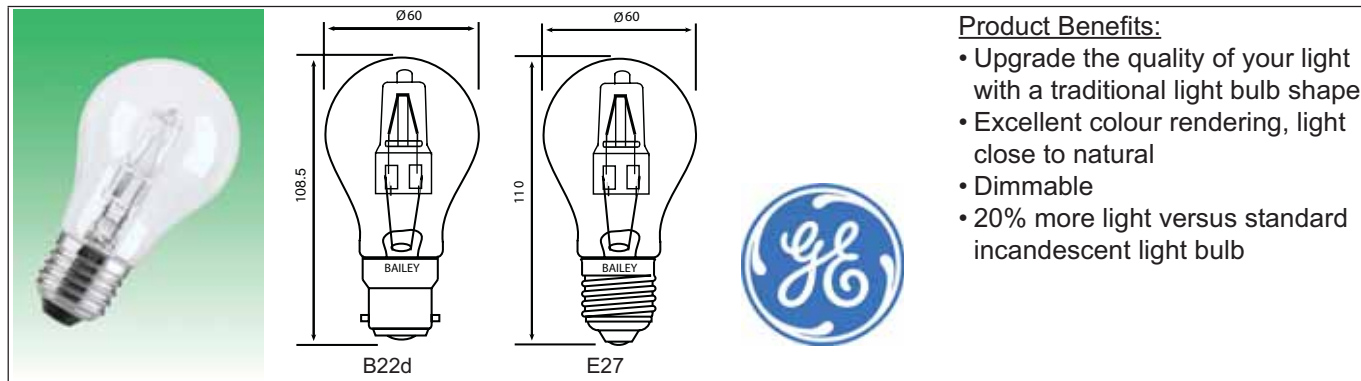
Product Benefits:

- GE HaloGlobe™ lamps combine the efficiency, economy and performance of halogen with classic lamp good looks
- Higher light output and improved colour rendering make them ideal in the most demanding locations
- Crisper, whiter light
- Save maintenance costs with up to two times longer life

Bailey type No.	Volt	Watt	Finish	Base	ø (mm)	l (mm)	GE No.
HGL709240060W/04	230	60	Opal	E27	95	138.5	92534
HGL709240100W/04	230	100	Opal	E27	95	138.5	92535
HGL709240150W/04	230	150	Opal	E27	95	138.5	92536

Double Envelope B22d / E27 HaloGLS

60mm

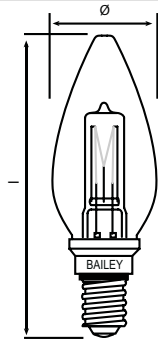


Product Benefits:

- Upgrade the quality of your light with a traditional light bulb shape
- Excellent colour rendering, light close to natural
- Dimmable
- 20% more light versus standard incandescent light bulb

Bailey type No.	Volt	Watt	Finish	Base	ø (mm)	l (mm)	GE No.
HG22240040/04	240	40	Clear	B22d	60	108.5	21398
HG22240040F/04	240	40	Frosted	B22d	60	108.5	21399
HG22240060/04	240	60	Clear	B22d	60	108.5	21395
HG22240060F/04	240	60	Frosted	B22d	60	108.5	21397
HG27230040/04	230	40	Clear	E27	60	110	21402
HG27230040F/04	230	40	Frosted	E27	60	110	21403
HG27230060/04	230	60	Clear	E27	60	110	21400
HG27230060F/04	230	60	Frosted	E27	60	110	21401
HG27240060/04	240	60	Clear	E27	60	110	21385
HG27240060F/04	240	60	Frosted	E27	60	110	21386

Double Envelope E14 HaloCandle 35mm



Product Benefits:

- Your chandeliers will sparkle even more with halogen light
- Excellent colour rendering, light close to natural
- Clear candle to maximise light, frosted candle to reduce glare
- Dimmable

Bailey type No.	Volt	Watt	Finish	Base	ø (mm)	l (mm)	GE No.
HK14230040/04	230	40	Clear	E14	35	104	43321
HK14230040F/04	230	40	Frosted	E14	35	104	43327
HK14240040/04	240	40	Clear	E14	35	104	21499
HK14240040F/04	240	40	Frosted	E14	35	104	22760
HK14230060/04	230	60	Clear	E14	35	104	43323
HK14230060F/04	230	60	Frosted	E14	35	104	43329
HK14240060/04	240	60	Clear	E14	35	104	21505
HK14240060F/04	240	60	Frosted	E14	35	104	22783

Lamp holders 2 Pin



Bailey type No.	Base	Volt	A	Watt	Material	ø (mm)	l (mm)	Cable length (mm)
ZG4G635	G4 / GU5.3 / G6.35 / GY6.35	240	4		Ceramic	17	10	150

Lamp holders GU10



Bailey type No.	Base	Volt	A	Watt	Material	ø (mm)	l (mm)	Cable length (mm)
ZGU10250V	GU10	250		100	Ceramic	28	16	150

INDEX BAILEY NUMBER

Article number	Page	Article number	Page	Article number	Page
G					
GE20840.....	H 35	HA2023010012.....	H 47	HC201200530.....	H 25
GE20841.....	H 35	HA2023010038.....	H 47	HC201201026AL.....	H 25
GE20843.....	H 35	HA3023003512.....	H 48	HC201201030.....	H 25
GE20858.....	H 35	HA3023003538.....	H 48	HC201202010.....	H 25
GE20859.....	H 35	HA3023005012.....	H 48	HC201202010AL.....	H 25
GE20860.....	H 35	HA3023005038.....	H 48	HC201202023AL.....	H 25
GE20864.....	H 35	HA3023007512.....	H 48	HC201202030.....	H 25
GE20865.....	H 35	HA3023007538.....	H 48	HC201203510.....	H 25
GE20867.....	H 35	HA3023010012.....	H 48	HC201203513AL.....	H 25
GE20871.....	H 35	HA3023010038.....	H 48	HC201203526AL.....	H 25
GE20872.....	H 35	HA3823005030/01.....	H 48	HC201203530.....	H 25
GE20873.....	H 35	HA3823006512/01.....	H 48	HC300601030.....	H 26
GE20874.....	H 35	HA3823006530/01.....	H 48	HC301200520.....	H 26
GE20876.....	H 35	HA3823010012/01.....	H 48	HC301201012.....	H 26
		HA3823010030/01.....	H 48	HC301201030.....	H 26
		HB150100501.....	H 5	HC301201207.....	H 26
		HB150100751.....	H 5	HC301202010.....	H 26
		HB15012005.....	H 5	HC301202020.....	H 26
		HB15012010.....	H 5	HC301202030.....	H 26
		HB15012020.....	H 5	HC301202030AL.....	H 26
		HB15024005.....	H 5	HC301202030B.....	H 26
		HB15024010.....	H 5	HC301202030G.....	H 26
		HB15024020.....	H 5	HC301202030R.....	H 26
		HB15130100.....	H 57	HC301202030Y.....	H 26
		HB15130150.....	H 57	HC301203510.....	H 26
		HB15130250.....	H 57	HC301203520.....	H 26
		HB15240035.....	H 57	HC301203530.....	H 26
		HB15240035F.....	H 57	HC301203530AL.....	H 26
		HB15240040.....	H 57	HC301203530B.....	H 26
		HB15240040F.....	H 57	HC301203530G.....	H 26
		HB15240050.....	H 57	HC301203530R.....	H 26
		HB15240050F.....	H 57	HC301203530Y.....	H 26
		HB15240060.....	H 57	HC301205010.....	H 26
		HB15240060F.....	H 57	HC301205020.....	H 26
		HB15240075.....	H 57	HC301205030.....	H 26
		HB15240075F.....	H 57	HC302402030.....	H 26
		HB15240100.....	H 57	HC302403530.....	H 26
		HB15240100F.....	H 57	HC302801030.....	H 26
		HB15240150.....	H 57	HC302802030.....	H 26
		HB15240150F.....	H 57	HC302803530.....	H 27
		HB15240200.....	H 57	HC424003540.....	H 46
		HB15240200F.....	H 57	HC424005040.....	H 46
		HB15240250.....	H 57	HC424007540.....	H 46
		HB15240250F.....	H 57	HC501201038.....	H 29
		HB3104004.....	H 2	HC501201038AL.....	H 29
		HB3105002.....	H 2	HC501202006.....	H 29
		HB3106005.....	H 2	HC501202010IR/02.....	H 34
		HB3106010.....	H 2	HC501202012.....	H 29
		HB3106020.....	H 2	HC501202012IR.....	H 32
		HB3112005.....	H 2	HC501202024.....	H 29
		HB3112010.....	H 2	HC501202024IR.....	H 32
		HB3112012.....	H 2	HC501202024IR/02.....	H 34
		HB3112015.....	H 2	HC501202036IR.....	H 32
		HB3112020.....	H 2	HC501202038.....	H 29
		HB3124005.....	H 2	HC50120203845.....	H 37
		HB3124010.....	H 2	HC501202038AL.....	H 29
		HB3124020.....	H 2	HC501202038B.....	H 29
		HB3128012.....	H 2	HC501202038G.....	H 29
		HC1013003538.....	H 41	HC501202038GD.....	H 36
		HC1013005038.....	H 41	HC501202038GDF.....	H 36
		HC1024002036.....	H 41	HC501202038IR/02.....	H 34
		HC1024003525.....	H 41	HC501202038R.....	H 29
		HC1024005025.....	H 41	HC501202038SC.....	H 36
		HC1024005025B/03.....	H 43	HC501202038SCF.....	H 36
		HC1024005025G/03.....	H 43	HC501202038W.....	H 37
		HC1024005025R/03.....	H 43	HC501202038Y.....	H 29
		HC1024005025Y/03.....	H 43	HC501202060.....	H 29
		HC1024005050.....	H 41	HC501202060IR/02.....	H 34
		HC1124002030.....	H 28	HC501203508.....	H 29
		HC1124003530.....	H 28	HC50120351035/01.....	H 31
		HC124005024.....	H 44	HC50120351041/01.....	H 31
H					
H065012100.....	H 23				
H065012150.....	H 23				
H065024150.....	H 23				
H065024200.....	H 23				
H065028150.....	H 23				
H065028200.....	H 23				
H065030200.....	H 23				
H078130200.....	H 21				
H078130250.....	H 21				
H078240075.....	H 21				
H078240200.....	H 21				
H078240250.....	H 21				
H080012100.....	H 23				
H080012150.....	H 23				
H080024150.....	H 23				
H080024200.....	H 23				
H080028150.....	H 23				
H117028200.....	H 21				
H117042150.....	H 21				
H117042200.....	H 21				
H117042300.....	H 21				
H117042400.....	H 21				
H117042500.....	H 21				
H117130200.....	H 21				
H117130250.....	H 21				
H117130300.....	H 21				
H117130500.....	H 21				
H117240200.....	H 22				
H117240250.....	H 22				
H117240300.....	H 22				
H117240500.....	H 22				
H119012100.....	H 23				
H119012150.....	H 23				
H119024100.....	H 23				
H119024250.....	H 23				
H119032300.....	H 23				
H119036300.....	H 23				
H189130750.....	H 22				
H189130995.....	H 22				
H189240500.....	H 22				
H189240750.....	H 22				
H189240995.....	H 22				
H254130997.....	H 22				
H254240995.....	H 22				
H254240997.....	H 22				
H327240998.....	H 22				
HA2023002010E/01.....	H 47				
HA2023002030E/01.....	H 47				
HA2023003512.....	H 47				
HA2023003538.....	H 47				
HA2023005012.....	H 47				
HA2023005038.....	H 47				
HA2023007512.....	H 47				
HA2023007538.....	H 47				

INDEX BAILEY NUMBER

Article number	Page	Article number	Page	Article number	Page
HC50120351047/01	H 31	HC501205060IR/02	H 34	HE11240100	H 55
HC50120351047/51	H 38	HC501207512	H 30	HE11240100F	H 55
HC501203510IR/02	H 34	HC501207514IR	H 32	HE11240150	H 55
HC501203512	H 29	HC501207524	H 30	HE11240150F	H 55
HC501203512IR	H 32	HC501207538	H 30	HE11240200	H 55
HC50120351747/51	H 38	HC501207538IR	H 32	HE11240200F	H 55
HC501203520	H 29	HC502402038	H 30	HE11240250	H 55
HC501203523IR	H 32	HC502403524	H 30	HE11240500F	H 55
HC501203524	H 29	HC502403538	H 30	HE14130075	H 56
HC50120352435/01	H 31	HC502405038	H 30	HE14130100	H 56
HC50120352441/01	H 31	HC502801036	H 30	HE14240035	H 56
HC50120352447/01	H 31	HC502802036	H 30	HE14240035F	H 56
HC50120352447/51	H 38	HC502802036AL	H 30	HE14240050	H 56
HC501203524IR/02	H 34	HC502803538	H 30	HE14240050F	H 56
HC501203536	H 29	HC502805036	H 30	HE14240075	H 56
HC50120353635/01	H 31	HC524003538	H 30	HE14240075F	H 56
HC50120353641/01	H 31	HC524005020	H 30	HE14240100	H 56
HC50120353647/01	H 31	HC624005040	H 46	HE14240100F	H 56
HC50120353647/51	H 38	HC77024003540	H 46	HE14240150	H 56
HC501203536AL	H 29	HC77024005040	H 46	HE14240150F	H 56
HC501203536B	H 29	HC77024007540	H 46	HE14240200	H 56
HC501203536G	H 29	HD14240040	H 58	HE14240250	H 56
HC501203536GD	H 36	HD14240040F	H 58	HE14240250F	H 56
HC501203536IR	H 32	HD14240060	H 58	HE14240500	H 56
HC501203536R	H 29	HD14240100	H 58	HG22240040/04	H 65
HC501203536Y	H 29	HD27240060	H 59	HG22240040F/04	H 65
HC50120353845	H 37	HD27240060F	H 59	HG22240060/04	H 65
HC501203538GDF	H 36	HD27240075	H 59	HG22240060F/04	H 65
HC501203538IR/02	H 34	HD27240075F	H 59	HG27230040/04	H 65
HC501203538SC	H 36	HD27240100	H 59	HG27230040F/04	H 65
HC501203538SCF	H 36	HD27240100F	H 59	HG27230060/04	H 65
HC501203538W	H 37	HD27240150	H 59	HG27230060F/04	H 65
HC501203560	H 29	HD27240150F	H 59	HG27240060/04	H 65
HC501203560IR/02	H 34	HD27240200	H 59	HG27240060F/04	H 65
HC501204224	H 29	HD27240200F	H 59	HG4006005	H 7
HC501204238	H 29	HD27240250	H 59	HG4006005F	H 7
HC50120501035/01	H 31	HD27240250F	H 59	HG4006005X	H 7
HC50120501041/01	H 31	HD40130300	H 62	HG4006010	H 7
HC50120501047/01	H 31	HD40130500	H 62	HG40060103X/02	H 9
HC50120501047/51	H 38	HD40130995	H 62	HG4006010F	H 7
HC501205010IR/02	H 34	HD40240300	H 62	HG4006010X	H 7
HC501205012	H 29	HD40240500	H 62	HG4006015	H 7
HC501205013IR	H 32	HD40240500F	H 62	HG4006015F	H 7
HC501205024	H 29	HD40240995	H 62	HG4006015X	H 7
HC50120502435/01	H 31	HD40240995F	H 62	HG4006020	H 7
HC50120502441/01	H 31	HD40240998/01	H 62	HG4006020F	H 7
HC50120502447/01	H 31	HE0250500	H 3	HG4006020X	H 7
HC50120502447/51	H 38	HE0280500	H 3	HG4006030	H 7
HC501205024IR	H 32	HE0280850	H 3	HG4006030F	H 7
HC501205024IR/02	H 34	HE0370850	H 3	HG4006030X	H 7
HC501205030	H 29	HE0400500	H 3	HG4006035	H 7
HC50120503635/01	H 31	HE0400850	H 3	HG4006035F	H 7
HC50120503641/01	H 31	HE0480500	H 3	HG4006035X	H 7
HC50120503647/01	H 31	HE0520500	H 3	HG4012003	H 7
HC50120503647/51	H 38	HE0520850	H 3	HG4012003F	H 7
HC501205036GD	H 36	HE0600400	H 3	HG4012003X	H 7
HC501205038	H 29	HE0600500	H 3	HG4012005	H 7
HC50120503845	H 37	HE0600999	H 3	HG40120053X/02	H 9
HC501205038AL	H 29	HE0601667	H 3	HG4012005F	H 7
HC501205038B	H 30	HE11028075	H 55	HG4012005X	H 7
HC501205038G	H 30	HE11130075	H 55	HG4012010	H 7
HC501205038GDF	H 36	HE11130100	H 55	HG40120103X/02	H 9
HC501205038IR	H 32	HE11130150	H 55	HG4012010F	H 7
HC501205038IR/02	H 34	HE11130250	H 55	HG4012010X	H 7
HC501205038R	H 30	HE11130500	H 55	HG4012015	H 7
HC501205038SC	H 36	HE11240035	H 55	HG4012015F	H 7
HC501205038SCF	H 36	HE11240035F	H 55	HG4012015X	H 7
HC501205038W	H 37	HE11240050	H 55	HG4012020	H 8
HC501205038Y	H 30	HE11240050F	H 55	HG40120203X/02	H 9
HC501205060	H 30	HE11240075	H 55	HG4012020F	H 8
HC501205060IR	H 32	HE11240075F	H 55	HG4012020X	H 8

INDEX BAILEY NUMBER

Article number	Page	Article number	Page	Article number	Page
HG4012030	H 8	HGL709240150W/04	H 64	HR117240100	H 22
HG4012030F	H 8	HH501202060	H 40	HR117240150	H 22
HG4012030X	H 8	HH501203560	H 40	HR117240200	H 22
HG4012035	H 8	HH501205060	H 40	HR117240300	H 22
HG4012035F	H 8	HK14230040/04	H 66	HR117240500	H 22
HG4012035X	H 8	HK14230040F/04	H 66	HR189240750	H 22
HG4012050	H 8	HK14230060/04	H 66	HR189240995	H 22
HG4024005	H 8	HK14230060F/04	H 66	HR254240997	H 22
HG4024005F	H 8	HK14240040/04	H 66	HRE4050240040/01	H 60
HG4024005X	H 8	HK14240040F/04	H 66	HRE7063240040/01	H 60
HG4024010	H 8	HK14240060/04	H 66	HRE7063240060/01	H 60
HG4024010F	H 8	HK14240060F/04	H 66	HS15012005	H 5
HG4024010X	H 8	HKE475230025/04	H 64	HS15012010	H 5
HG4024015	H 8	HKE475230025F/04	H 64	HS15012020	H 5
HG4024015F	H 8	HKE475230040/04	H 64	HS15024010	H 5
HG4024015X	H 8	HKE475230040F/04	H 64	HS15024020	H 5
HG4024020	H 8	HKE475230060/04	H 64	HT22240060/05	H 61
HG4024020F	H 8	HKE475230060F/04	H 64	HT22240100/05	H 61
HG4024020X	H 8	HM101203508	H 49	HT22240150/05	H 61
HG4024035	H 8	HM101203524	H 49	HT27230060/05	H 61
HG4028005	H 8	HM101205008	H 49	HT27230060W/05	H 61
HG4028005F	H 8	HM101205024	H 49	HT27230100/05	H 61
HG4028010	H 8	HM101205045	H 49	HT27230100W/05	H 61
HG4028010F	H 8	HM101207508	H 49	HT27230150/05	H 61
HG4028020	H 8	HM101207524	H 49	HT27230150W/05	H 61
HG4028020F	H 8	HM101207545	H 49	HT27240060/05	H 61
HG6006035	H 12	HM101210008	H 49	HT27240150/05	H 61
HG6006035X	H 12	HM101210024	H 49	HY6006035	H 14
HG6006050	H 12	HM101210045	H 49	HY6006035X	H 14
HG6012020	H 12	HM300600530	H 26	HY6006050	H 14
HG6012035	H 12	HM300601012	H 26	HY6012010	H 14
HG6012050	H 12	HP0280500	H 4	HY6012020	H 14
HG6012100	H 12	HP0280850	H 4	HY60120203X/02	H 15
HG6012175X	H 12	HP0360999	H 4	HY6012020F	H 14
HG6024035	H 12	HP0361667	H 4	HY6012020IR/01	H 16
HG6024035X	H 12	HP0380735	H 4	HY6012020X	H 14
HG6024050	H 12	HP0400500	H 4	HY6012030	H 14
HG6024075	H 12	HP0400850	H 4	HY6012030IR/01	H 16
HG6024100	H 12	HP0400999	H 4	HY6012035	H 14
HG6024150X	H 12	HP0480500	H 4	HY60120353X/02	H 15
HG6024250X	H 12	HP0520500	H 4	HY6012035F	H 14
HG6042150	H 12	HP0520700	H 4	HY6012035X	H 14
HG8240020	H 18	HP0520850	H 4	HY6012045IR/01	H 16
HG8240035	H 18	HP0550999	H 4	HY6012050	H 14
HG8240050	H 18	HP0600400	H 4	HY60120503X/02	H 15
HG8240075	H 18	HP0600667	H 4	HY6012050F	H 14
HG8240100	H 18	HP0600750	H 4	HY6012060IR/01	H 16
HG85012045/01	H 18	HP0600999	H 4	HY6012075	H 14
HG85012060/01	H 18	HP0601667	H 4	HY60120753X/02	H 15
HG9230025	H 19	HP0603333	H 4	HY6012075F	H 14
HG9230025C/02	H 20	HP0650700	H 4	HY6012075X	H 14
HG9230025CF/02	H 20	HP0720800	H 4	HY60120903X/02	H 15
HG9230025F	H 19	HP1201250	H 4	HY6012100	H 14
HG9230040	H 19	HQ501202060	H 40	HY6012100F	H 14
HG9230040C/02	H 20	HQ501203560	H 40	HY6012100X	H 14
HG9230040CF/02	H 20	HQ501205060	H 40	HY6024020	H 14
HG9230040F	H 19	HR078130075	H 21	HY6024035	H 14
HG9230060	H 19	HR078130100	H 21	HY6024050	H 14
HG9230060C/04	H 20	HR078130150	H 21	HY6024075	H 14
HG9230060CF/04	H 20	HR078240050	H 21	HY6024075X	H 14
HG9230060F	H 19	HR078240060	H 21	HY6024100	H 14
HG9230075	H 19	HR078240075	H 21	HY6024100X	H 14
HG9230075C/04	H 20	HR078240100	H 21	HY6024150	H 14
HG9230075CF/04	H 20	HR078240150	H 21	HY6024150X	H 14
HG9230075F	H 19	HR117024150	H 21	HY6024250	H 14
HGC4012005	H 9	HR117024200	H 21	HY6024250X	H 14
HGC4012010	H 9	HR117024300	H 21	HY6042050	H 15
HGC4012020	H 9	HR117024500	H 21	HY6042075	H 15
HGC5230025	H 20	HR117130100	H 21	HY6042100	H 15
HGL709240060W/04	H 64	HR117130150	H 21	HY6042150	H 15
HGL709240100W/04	H 64	HR117240060	H 22	HY6240035	H 16

INDEX BAILEY NUMBER

Article number	Page
HY6240050	H 16
HY6240075	H 16
HY6240100	H 16
HY6240150	H 16
HZ123005024	H 45
HZ123007524	H 45

P

PHI6424	H 24
PHI6425	H 24
PHI6426	H 24
PHI6429	H 24
PHI6430	H 24
PHI6433	H 24
PHI6434	H 24
PHI6434FR	H 24
PHI6434NL	H 24
PHI6435	H 24
PHI6435FR	H 24
PHI6438	H 24
PHI6439	H 24
PHI6439FR	H 24

S

SYL21081	H 51
SYL21084	H 51
SYL21103	H 51
SYL21125	H 51
SYL21126	H 51
SYL21127	H 51
SYL21128	H 51
SYL21131	H 52
SYL21132	H 52
SYL21133	H 52
SYL21134	H 52
SYL21140	H 54
SYL21141	H 54
SYL21142	H 54
SYL21143	H 54
SYL21144	H 54
SYL21145	H 54
SYL21146	H 54
SYL21147	H 54
SYL21161	H 52
SYL21162	H 52
SYL21163	H 52
SYL21164	H 52
SYL21230	H 53
SYL21231	H 53
SYL21232	H 53
SYL21233	H 53
SYL21234	H 53
SYL21235	H 53
SYL21236	H 53
SYL21237	H 53
SYL21254	H 42
SYL21256	H 42
SYL21261	H 42
SYL21290	H 53
SYL21291	H 53
SYL21292	H 53
SYL21293	H 53
SYL22224	H 44
SYL22225	H 44
SYL22226	H 45
SYL22227	H 45
SYL22228	H 45
SYL22229	H 45
SYL22261	H 43
SYL22264	H 43
SYL22266	H 43

SYL22268	H 43
SYL22271	H 43
SYL22274	H 43
SYL22281	H 45
SYL22284	H 45
SYL22291	H 45
SYL22900	H 42
SYL22901	H 42
SYL22902	H 42
SYL22903	H 42
SYL22904	H 44
SYL22905	H 44
SYL22906	H 42
SYL22907	H 42
SYL22908	H 44
SYL22909	H 44

X

XC3012020306	H 27
XC3012035306	H 27
XC50120103814	H 39
XC5012020368	H 39
XC50120203814	H 39
XC5012020384	H 39
XC5012020386	H 39
XC5012035366	H 39
XC5012035384	H 39
XC5012035388	H 39
XC5012050384	H 39
XC5012050386	H 39
XC5012050388	H 39
XC5012050608	H 39
XC50280103614	H 39
XC5028010368	H 39
XC50280203614	H 39
XC5028020368	H 39
XG40120108X	H 10
XG40120208X	H 10
XG47012005L	H 10
XG47012008L	H 10
XG47012010L	H 10
XG47024005L	H 10
XG47024005LF	H 10
XG47024008L	H 10
XG47024010L	H 10
XG47028010L	H 10
XG49012010L	H 11
XG49012020L	H 11
XG49024010L	H 11
XG49024020	H 11
XG49024020L	H 11
XG49028010L	H 11
XG49028020L	H 11
XG49032010L	H 11
XG60120358X	H 13
XG60120508X	H 13
XM101205004	H 50
XM101205008	H 50
XM101205024	H 50
XM101205045	H 50
XM101207508	H 50
XM101207524	H 50
XM101207545	H 50
XWB28122501	H 6
XWB28122501F	H 6
XWB28124171	H 6
XWB28124171F	H 6
XWB28124172	H 6
XWB28124172F	H 6
XWB28125001	H 6
XWB28125001F	H 6

Article number	Page
XWB28125831	H 6
XWB28125831F	H 6
XWB28242081	H 6
XWB28242081F	H 6
XWB28243131	H 6
XWB28243131F	H 6
XWB28244171	H 6
XWB28244171F	H 6
XWB28282001	H 6
XWB28282001F	H 6

Z

ZG4G635	H 67
ZGU10250V	H 67

INDEX UNIQUE NUMBER/BAILEY NUMBER

Unique number	Bailey number	Page	Unique number	Bailey number	Page
14652	HC50120351035/01	H 31	21261	SYL21261	H 42
14654	HC50120352435/01	H 31	21270	HC1024005025B/03	H 43
14655	HC50120353635/01	H 31	21271	HC1024005025G/03	H 43
14656	HC50120351041/01	H 31	21272	HC1024005025R/03	H 43
14658	HC50120352441/01	H 31	21273	HC1024005025Y/03	H 43
14659	HC50120353641/01	H 31	21290	SYL21290	H 53
14660	HC50120351047/01	H 31	21291	SYL21291	H 53
14662	HC50120352447/01	H 31	21292	SYL21292	H 53
14663	HC50120353647/01	H 31	21293	SYL21293	H 53
14664	HC50120501035/01	H 31	21385	HG27240060/04	H 65
14666	HC50120502435/01	H 31	21386	HG27240060F/04	H 65
14667	HC50120503635/01	H 31	21395	HG22240060/04	H 65
14668	HC50120501041/01	H 31	21397	HG22240060F/04	H 65
14670	HC50120502441/01	H 31	21398	HG22240040/04	H 65
14671	HC50120503641/01	H 31	21399	HG22240040F/04	H 65
14672	HC50120501047/01	H 31	21400	HG27230060/04	H 65
14674	HC50120502447/01	H 31	21401	HG27230060F/04	H 65
14675	HC50120503647/01	H 31	21402	HG27230040/04	H 65
14726	HG85012045/01	H 18	21403	HG27230040F/04	H 65
14727	HG85012060/01	H 18	21499	HK14240040/04	H 66
18160	HY6012020IR/01	H 16	21505	HK14240060/04	H 66
18161	HY6012030IR/01	H 16	22224	SYL22224	H 44
18162	HY6012045IR/01	H 16	22225	SYL22225	H 44
18163	HY6012060IR/01	H 16	22226	SYL22226	H 45
20840	GE20840	H 35	22227	SYL22227	H 45
20841	GE20841	H 35	22228	SYL22228	H 45
20843	GE20843	H 35	22229	SYL22229	H 45
20858	GE20858	H 35	22261	SYL22261	H 43
20859	GE20859	H 35	22264	SYL22264	H 43
20860	GE20860	H 35	22266	SYL22266	H 43
20864	GE20864	H 35	22268	SYL22268	H 43
20865	GE20865	H 35	22271	SYL22271	H 43
20867	GE20867	H 35	22274	SYL22274	H 43
20871	GE20871	H 35	22281	SYL22281	H 45
20872	GE20872	H 35	22284	SYL22284	H 45
20873	GE20873	H 35	22291	SYL22291	H 45
20874	GE20874	H 35	223 11186	HT27230100/05	H 61
20876	GE20876	H 35	223 11187	HT27230150/05	H 61
21081	SYL21081	H 51	223 11323	HT27230060W/05	H 61
21084	SYL21084	H 51	223 11324	HT27230100W/05	H 61
21103	SYL21103	H 51	223 11325	HT27230150W/05	H 61
21125	SYL21125	H 51	223 11358	HT27240060/05	H 61
21126	SYL21126	H 51	223 11360	HT27240150/05	H 61
21127	SYL21127	H 51	223 11585	HT27230060/05	H 61
21128	SYL21128	H 51	223 12896	HT22240060/05	H 61
21131	SYL21131	H 52	223 12897	HT22240100/05	H 61
21132	SYL21132	H 52	223 12898	HT22240150/05	H 61
21133	SYL21133	H 52	22513	HG9230060C/04	H 20
21134	SYL21134	H 52	22515	HG9230060CF/04	H 20
21140	SYL21140	H 54	22760	HK14240040F/04	H 66
21141	SYL21141	H 54	22783	HK14240060F/04	H 66
21142	SYL21142	H 54	22900	SYL22900	H 42
21143	SYL21143	H 54	22901	SYL22901	H 42
21144	SYL21144	H 54	22902	SYL22902	H 42
21145	SYL21145	H 54	22903	SYL22903	H 42
21146	SYL21146	H 54	22904	SYL22904	H 44
21147	SYL21147	H 54	22905	SYL22905	H 44
21161	SYL21161	H 52	22906	SYL22906	H 42
21162	SYL21162	H 52	22907	SYL22907	H 42
21163	SYL21163	H 52	22908	SYL22908	H 44
21164	SYL21164	H 52	22909	SYL22909	H 44
21230	SYL21230	H 53	23517	HG9230075C/04	H 20
21231	SYL21231	H 53	23521	HG9230075CF/04	H 20
21232	SYL21232	H 53	43321	HK14230040/04	H 66
21233	SYL21233	H 53	43323	HK14230060/04	H 66
21234	SYL21234	H 53	43327	HK14230040F/04	H 66
21235	SYL21235	H 53	43329	HK14230060F/04	H 66
21236	SYL21236	H 53	44694	HKE475230025/04	H 64
21237	SYL21237	H 53	44720	HKE475230040/04	H 64
21254	SYL21254	H 42	44722	HKE475230060/04	H 64
21256	SYL21256	H 42	44728	HKE475230060F/04	H 64



INDEX UNIQUE NUMBER/BAILEY NUMBER

Unique number	Bailey number	Page	Unique number	Bailey number	Page
44740	HKE475230040F/04	H 64	FNV	HC501205060	H 30
44741	HKE475230025F/04	H 64	FTA	HC301201012	H 26
48860FL	HC501202024IR/02	H 34	FTB	HC301202010	H 26
48860SP	HC501202010IR/02	H 34	FTC	HC301202020	H 26
48860VWFL	HC501202060IR/02	H 34	FTD	HC301202030	H 26
48860WFL	HC501202038IR/02	H 34	FTD	HC301202030AL	H 26
48865FL	HC501203524IR/02	H 34	FTD	HC301202030B	H 26
48865SP	HC501203510IR/02	H 34	FTD	HC301202030G	H 26
48865VWFL	HC501203560IR/02	H 34	FTD	HC301202030R	H 26
48865WFL	HC501203538IR/02	H 34	FTD	HC301202030Y	H 26
48870FL	HC501205024IR/02	H 34	FTE	HC301203510	H 26
48870SP	HC501205010IR/02	H 34	FTF	HC301203520	H 26
48870VWFL	HC501205060IR/02	H 34	FTH	HC301203530	H 26
48870WFL	HC501205038IR/02	H 34	FTH	HC301203530AL	H 26
6424	PHI6424	H 24	FTH	HC301203530B	H 26
6425	PHI6425	H 24	FTH	HC301203530G	H 26
6426	PHI6426	H 24	FTH	HC301203530R	H 26
6429	PHI6429	H 24	FTH	HC301203530Y	H 26
6430	PHI6430	H 24	HALRFL5040	HRE4050240040/01	H 60
6433	PHI6433	H 24	HALRFL6340	HRE7063240040/01	H 60
6434	PHI6434	H 24	HALRFL6360	HRE7063240060/01	H 60
6434FR	PHI6434FR	H 24	HMB50	HB3112005	H 2
6434NL	PHI6434NL	H 24	HMB51	HB3112010	H 2
6435	PHI6435	H 24	HMP09	HP0400999	H 4
6435FR	PHI6435FR	H 24	HPR36	HP0550999	H 4
6438	PHI6438	H 24	HPR50	HP0520850	H 4
6439	PHI6439	H 24	HPR51	HP0650700	H 4
6439FR	PHI6439FR	H 24	HPR52	HP0280850	H 4
64405S	HG40120053X/02	H 9	HPR53	HP0400850	H 4
64410S	HG40060103X/02	H 9	HPR54	HP0400500	H 4
64415S	HG40120103X/02	H 9	HPR55	HP0520500	H 4
64425S	HG40120203X/02	H 9	no brand	HC124005024	H 44
64427S	HY60120203X/02	H 15	no brand	HZ123005024	H 45
64432S	HY60120353X/02	H 15	no brand	HZ123007524	H 45
64440S	HY60120503X/02	H 15	PAR20E20FL	HA2023002030E/01	H 47
64450S	HY60120753X/02	H 15	PAR20E20SP	HA2023002010E/01	H 47
64458S	HY60120903X/02	H 15	PAR38HALES100FL	HA3823010030/01	H 48
66725	HG9230025C/02	H 20	PAR38HALES100SP	HA3823010012/01	H 48
66725AM	HG9230025CF/02	H 20	PAR38HALES50FL	HA3823005030/01	H 48
66740	HG9230040C/02	H 20	PAR38HALES65FL	HA3823006530/01	H 48
66740AM	HG9230040CF/02	H 20	PAR38HALES65SP	HA3823006512/01	H 48
92534	HGL709240060W/04	H 64			
92535	HGL709240100W/04	H 64			
92536	HGL709240150W/04	H 64			
BAB	HC501202038	H 29			
BAB	HC501202038AL	H 29			
BAB	HC501202038B	H 29			
BAB	HC501202038G	H 29			
BAB	HC501202038R	H 29			
BAB	HC501202038Y	H 29			
BBF	HC501202024	H 29			
ENL	HC501205030	H 29			
ESX	HC501202012	H 29			
EXN	HC501205038	H 29			
EXN	HC501205038AL	H 29			
EXN	HC501205038B	H 30			
EXN	HC501205038G	H 30			
EXN	HC501205038R	H 30			
EXN	HC501205038Y	H 30			
EXT	HC501205012	H 29			
EXZ	HC501205024	H 29			
EYC	HC501207538	H 30			
EYF	HC501207512	H 30			
FMT	HC501203512	H 29			
FMV	HC501203524	H 29			
FMW	HC501203536	H 29			
FMW	HC501203536AL	H 29			
FMW	HC501203536B	H 29			
FMW	HC501203536G	H 29			
FMW	HC501203536R	H 29			
FMW	HC501203536Y	H 29			

This catalogue has been composed with our full attention and care and we are convinced that it should be correct at the time of printing. However, Bailey Electric & Electronics bv can never accept any responsibility on descriptions and drawings or any other printing errors.

Bailey Electric & Electronics bv is free to delete or alter lamp types and descriptions

Photography by Claudia Aaldijk

© Copyright 2008 Bailey Electric & Electronics bv
No contents of this catalogue may be reproduced without our prior written approval.

Bailey



Bailey Electric & Electronics bv

P.O. Box 142
4900 AC Oosterhout NB

Everdenberg 21
4902 TT Oosterhout NB
The Netherlands

tel.: +31 (0) 162 52 24 46
fax: +31 (0) 162 52 25 01
+31 (0) 162 51 84 94

info@bailey.nl
www.bailey.nl