

A19 Energy Saver



MOI: 4 1/4 in. (108 mm)
Ø 2 3/8 in. (60 mm)

A19

Order code	Description	Watts (W)	Base	Volts (V)	Lumens output (lm)	Average life (hrs)	Finish	Operating position	Incan. equivalent (W)	Case qty (master)
A19										
62794 ¹	H29/A19/CL/120V/STD	29	E26	120	400	1 000	Clear	Universal	40	100
62795 ¹	H43/A19/CL/120V/STD	43	E26	120	750	1 000	Clear	Universal	60	100
62796 ¹	H53/A19/CL/120V/STD	53	E26	120	1 050	1 000	Clear	Universal	75	100
62797 ¹	H72/A19/CL/120V/STD	72	E26	120	1 490	1 000	Clear	Universal	100	100
62798 ¹	H29/A19/FR/120V/STD	29	E26	120	400	1 000	Frost	Universal	40	100
62799 ¹	H43/A19/FR/120V/STD	43	E26	120	750	1 000	Frost	Universal	60	100
62800 ¹	H53/A19/FR/120V/STD	53	E26	120	1 050	1 000	Frost	Universal	75	100
62801 ¹	H72/A19/FR/120V/STD	72	E26	120	1 490	1 000	Frost	Universal	100	100

Energy Saving PAR



MOI: 3 1/8 in. (79 mm)
Ø 2 1/2 in. (63 mm)

PAR20



MOI: 3 27/32 in. (90 mm)
Ø 3 3/4 in. (95 mm)

PAR30



MOI: 4 11/16 in. (119 mm)
Ø 3 3/4 in. (95 mm)

PAR30LN



MOI: 5 5/16 in. (132 mm)
Ø 4 15/16 in. (60 mm)

PAR38

Order code	Description	Watts (W)	Base	Volts (V)	Lumen output (lm)	Average life (hrs)	Finish	Operating position	Beam angle (°)	Beam spread	CBCP (cd)	Incan. equiv. (W)	Case qty (master)
PAR20													
63797	H35/PAR20/ECO/NFL/120V/STD	35	E26	120	500	2 000	Aluminum	Universal	25	Narrow Flood	850	50	15
PAR30													
63798	H35/PAR30/ECO/FL/120V/STD	35	E26	120	500	2 000	Silver	Universal	30	Flood	900	50	15
63799 ¹	H60/PAR30/ECO/FL/120V/STD	60	E26	120	1 070	1 500	Silver	Universal	30	Flood	1 100	75	15
PAR30LN													
63800	H35/PAR30LN/ECO/FL/120V/STD	35	E26	120	500	2 000	Silver	Universal	30	Flood	900	50	15
63801 ¹	H60/PAR30LN/ECO/FL/120V/STD	60	E26	120	1 070	1 500	Silver	Universal	30	Flood	1 100	75	15
PAR38													
63802 ¹	H60/PAR38/ECO/FL/120V/STD	60	E26	120	1 070	1 500	Silver	Universal	30	Flood	1 100	75	15
63803 ¹	H70/PAR38/ECO/FL/120V/STD	70	E26	120	1 301	1 500	Silver	Universal	30	Flood	2 000	90	15



¹This product is no longer manufactured as per Energy Efficiency Regulations, note that it will remain available until stock is depleted.

Long Life PAR



MOL: 3 1/8 in. (79 mm)
Ø 2 1/2 in. (63 mm)

PAR20



MOL: 3 17/32 in. (90 mm)
Ø 3 3/4 in. (95 mm)

PAR30



MOL: 4 11/16 in. (119 mm)
Ø 3 3/4 in. (95 mm)

PAR30LN



MOL: 5 5/16 in. (132 mm)
Ø 4 15/16 in. (90 mm)

PAR38

03

Order code	Description	Watts (W)	Base	Volts (V)	Lumen output (lm)	Average life ¹ (hrs)	Finish	Operating position	Beam angle (°)	Beam spread	CBCP (cd)	Incan. equivalent (W)	Case qty (master)
PAR20													
63790	H42/PAR20/HIR/NFL/120V/STD	42	E26	120	700	4 000	Aluminum	Universal	30	Narrow Flood	400	50	15
PAR30													
63791	H42/PAR30/HIR/FL/120V/STD	42	E26	120	700	4 000	Aluminum	Universal	35	Flood	300	50	15
PAR30LN													
63793	H42/PAR30LN/HIR/FL/120V/STD	42	E26	120	700	4 000	Aluminum	Universal	35	Flood	300	50	15
63794	H53/PAR30LN/HIR/FL/120V/STD	53	E26	120	1 000	4 000	Aluminum	Universal	35	Flood	900	75	15
PAR38													
63795	H53/PAR38/HIR/FL/120V/STD	53	E26	120	1 000	4 000	Aluminum	Universal	35	Flood	900	75	15
63796	H71/PAR38/HIR/FL/120V/STD	71	E26	120	1 350	4 000	Aluminum	Universal	35	Flood	1 100	90	15

Neodymium



MOL: 2 9/32 in. (44 mm)
Ø 2 in. (51 mm)

ES16 (GU10)



MOL: 1 13/16 in. (44 mm)
Ø 2 in. (51 mm)

MR16 (GU5.3)



MOL: 3 7/32 in. (46 mm)
Ø 2 1/2 in. (63.5 mm)

PAR20



MOL: 3 21/32 in. (46 mm)
Ø 3 3/4 in. (95 mm)

PAR30

Order code	Description	Watts (W)	Base	Volts (V)	Lumen output (lm)	Average life (hrs)	Colour	Beam angle (°)	Beam spread	CBCP (cd)	Case qty (inner/master)
ES16											
60872	H50GU10/FL/N/3M/130V/STD	50	GU10	130	410	3000	Neo.	35	Flood	1 800	10/100
MR16											
60871	H50MR16/FL/N/CG/2M/GU5.3/12V/STD	50	GU5.3	12	550	2000	Neo.	38	Flood	1 400	12/120
PAR20											
57331 ²	H50PAR20/NFL/N/CL/2M/120V/STD	50	E26	120	500	2000	Neo.	30	Narrow Flood	1 050	1/15
PAR30											
58360 ²	H75PAR30/FL/N/2M/130V/STD	75	E26	130	1 000	2000	Neo.	30	Flood	N/A	1/15

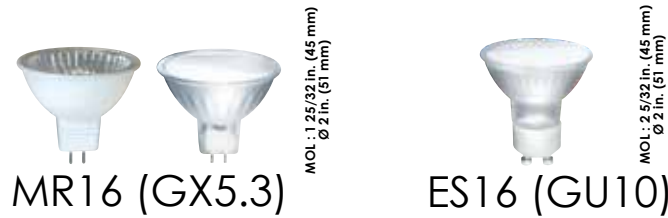
¹Based on an average daily usage of 3 hours.

²This product is no longer manufactured as per Energy Efficiency Regulations, note that it will remain available until stock is depleted.



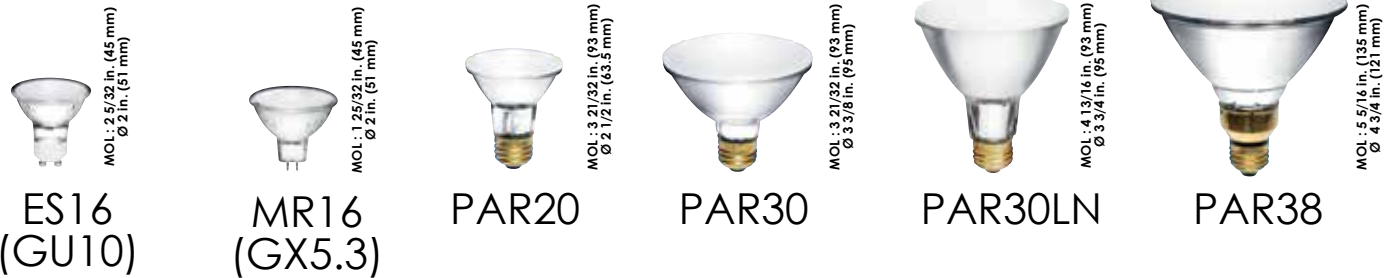
Coloured Back & UNI-FROST™

Halogen Lamps



Order code	Description	Watts (W)	Base	Volts (V)	Lumen output (lm)	Average life (hrs)	Colour/Finish	Beam angle (°)	Beam spread	CBCP (cd)	Case qty (inner/master)
MR16 - Cover Glass											
55029	H50MR16/FL/WH/CG/3M/GX5.3/12V/STD	50	GX5.3	12	850	3 000	White	38	Flood	1 600	10/100
57211	H50MR16/CG/4M/GU5.3/12V/STD UFR	50	GU5.3	12	750	4 000	Frost	N/A	N/A	N/A	10/200
ES16 - Cover Glass											
57212 ¹	H35GU10/CG/2.5M/120V/STD UFR	35	GU10	120	330	2 500	Frost	N/A	N/A	N/A	10/200
57213 ¹	H50GU10/CG/2.5M/120V/STD UFR	50	GU10	120	520	2 500	Frost	N/A	N/A	N/A	10/200

ICE



Order code	Description	Watts (W)	Base	Volts (V)	Lumen output (lm)	Average life (hrs)	Beam angle (°)	Beam spread	CBCP (cd)	Case qty (inner/master)
ES16										
55052	H20GU10/CG/2.5M/120V/STD ICE	20	GU10	120	130	2 500	40	Flood	300	10/200
55051	H35GU10/CG/2.5M/120V/STD ICE	35	GU10	120	280	2 500	40	Flood	600	10/200
55038	H50GU10/CG/2.5M/120V/STD ICE	50	GU10	120	500	2 500	40	Flood	840	10/200
55037	H50GU10/CG/2.5M/130V/STD ICE	50	GU10	130	375	2 500	40	Flood	840	10/200
MR16										
55039	H50MR16/5M/GX5.3/12V/STD ICE	50	GX5.3	12	850	5 000	N/A	Flood	N/A	10/200
PAR20										
50184 ²	H50PAR20/NFL/5M/130V/STD ICE	50	E26	130	375	5 000	N/A	Narrow Flood	N/A	1/15
PAR30										
50187 ²	H50PAR30/FL/2.5M/120V/STD ICE	50	E26	120	600	2 500	N/A	Flood	N/A	1/15
50186 ²	H50PAR30/FL/5M/130V/STD ICE	50	E26	130	450	5 000	N/A	Flood	N/A	1/15
50191 ²	H75PAR30/FL/2.5M/120V/STD ICE	75	E26	120	990	2 500	N/A	Flood	N/A	1/15
PAR30LN										
50189 ²	H50PAR30/LN/FL/2.5M/120V/STD ICE	50	E26	120	600	2 500	N/A	Flood	N/A	1/15
50188 ²	H50PAR30/LN/FL/5M/130V/STD ICE	50	E26	130	450	5 000	N/A	Flood	N/A	1/15
50193 ²	H75PAR30/LN/FL/2.5M/120V/STD ICE	75	E26	120	990	2 500	N/A	Flood	N/A	1/15
PAR38										
51053 ²	H75PAR38/FL/5M/MS/130V/STD ICE	75	E26SKT	130	745	5 000	N/A	Flood	N/A	1/15
50194 ²	H90PAR38/FL/5M/MS/130V/STD ICE	90	E26SKT	130	860	5 000	N/A	Flood	N/A	1/15

²This product is no longer manufactured as per Energy Efficiency Regulations, note that it will remain available until stock is depleted.



JC & JT



MOL: 1.5/16 in. (32 mm)
Ø 11/32 in. (9 mm)

JC (G4)



MOL: 2 1/4 in. (57 mm)
Ø 15/32 in. (12 mm)

JC (GY9.5)



MOL: 2 7/32 in. (56 mm)
Ø 19/32 in. (15 mm)

T3 (BA15d)



MOL: 2 15/32 in. (63 mm)
Ø 23/32 in. (18 mm)

T3 (E11)

03

Order code	Description	Watts (W)	Base	Volts (V)	Lumen output (lm)	Average life (hrs)	Finish	Case qty (inner/master)
JC (G4)								
51129	H10JC/CL/2M/G4/12V/STD	10	G4	12	130	2000	Clear	100/1 000
51130	H20JC/CL/2M/G4/12V/STD	20	G4	12	300	2000	Clear	100/1 000
JC (GY9.5)								
22121	200T4/CL/32V/GY9.5/STD 1945	200	GY9.5	32	4 500	200	Clear	1/100
T3 (BA15d)								
50881	H75T3/CL/2M/BA15D/130V/STD	75	BA15d	130	1 120	2 000	Clear	12/120
50950	H100T3/CL/2M/BA15D/130V/STD	100	BA15d	130	1 600	2 000	Clear	12/120
50883	H150T3/CL/2M/BA15D/130V/STD	150	BA15d	130	3 000	2 000	Clear	12/120
50885	H250T3/CL/2M/BA15D/130V/STD	250	BA15d	130	4 800	2 000	Clear	12/120
T3 (E11)								
55028	H50T3/CL/2M/E11/130V/STD	50	E11	130	1 120	2 000	Clear	12/120
50880	H75T3/CL/2M/E11/130V/STD	75	E11	130	1 350	2 000	Clear	12/120
50882	H100T3/CL/2M/E11/130V/STD	100	E11	130	1 800	2 000	Clear	12/120
50951	H150T3/CL/2M/E11/130V/STD	150	E11	130	3 000	2 000	Clear	12/120
50884	H250T3/CL/2M/E11/130V/STD	250	E11	130	4 800	2 000	Clear	12/120



MOL: 3 11/16 in. (94 mm)
Ø 1 1/4 in. (32 mm)

F10 (E12)

Order code	Description	Watts (W)	Base	Volts (V)	Lumen output (lm)	Average life (hrs)	Finish	Operating position	Case qty (inner/master)
F10									
10216 ¹	H40F10/CL/2M/E12/120V/STD	40	E12	120	520	2 000	Clear	BU/BD	6/60
10220 ¹	H60F10/CL/2M/E12/120V/STD	60	E12	120	1 000	2 000	Clear	BU/BD	6/60



JD & JCD



MOL: 1 21/32 in. (42 mm)
Ø 15/32 in. (12 mm)



MOL: 2 7/32 in. (56 mm)
Ø 15/32 in. (12 mm)

JD (G9 Glass Base) JD (G9 Ceramic Base)



MOL: 1 13/16 in. (46 mm)
Ø 1/2 in. (13 mm)



MOL: 1 13/16 in. (46 mm)
Ø 1/2 in. (13 mm)



MOL: 1 7/8 in. (47.5 mm)
Ø 1/2 in. (13 mm)

JCD (GY6.35)

JCD (G8)

JCD (GY8)

03

Order code	Description	Watts (W)	Base	Volts (V)	Lumen output (lm)	Average life (hrs)	Finish	Case qty (inner/master)
JD (G9) - Glass Base								
58260	H25JD/42mm/CL/2M/G9/130V/STD	25	G9	130	255	2000	Clear	12/120
58257	H35JD/42mm/F/2M/G9/130V/STD	35	G9	130	380	2000	Frost	12/120
57259	H40JD/42MM/CL/2M/G9/130V/STD	40	G9	130	480	2000	Clear	12/120
57256	H40JD/42MM/F/2M/G9/130V/STD	40	G9	130	480	2000	Frost	12/120
57255	H50JD/42MM/CL/2M/G9/130V/STD	50	G9	130	600	2000	Clear	12/120
57261	H50JD/42MM/F/2M/G9/130V/STD	50	G9	130	600	2000	Frost	12/120
57258	H60JD/42MM/CL/2M/G9/130V/STD	60	G9	130	800	2000	Clear	12/120
57260	H60JD/42MM/F/2M/G9/130V/STD	60	G9	130	800	2000	Frost	12/120
58258	H75JD/42mm/CL/2M/G9/130V/STD	75	G9	130	1 050	2000	Clear	12/120
JD (G9) - Ceramic Base								
55057	H25JD/56MM/CL/2M/G9/120V/STD	25	G9	120	255	2000	Clear	12/120
55058	H40JD/56MM/CL/2M/G9/120V/STD	40	G9	120	480	2000	Clear	12/120
57253	H40JD/56MM/F/2M/G9/120V/STD	40	G9	120	480	2000	Frost	12/120
11247	H50JD/56MM/CL/2M/G9/120V/STD	50	G9	120	600	2000	Clear	12/120
15646	H50JD/56MM/F/2M/G9/120V/STD	50	G9	120	600	2000	Frost	12/120
55059	H60JD/56MM/CL/2M/G9/120V/STD	60	G9	120	800	2000	Clear	12/120
55060	H75JD/56MM/CL/2M/G9/120V/STD	75	G9	120	1 050	2000	Clear	12/120
JCD (GY6.35)								
51045	H20JCD/CL/2M/GY6.35/120V/STD	20	GY6.35	120	180	2 000	Clear	12/120
50879	H35JCD/CL/2M/GY6.35/120V/STD	35	GY6.35	120	380	2 000	Clear	12/120
50878	H50JCD/CL/2M/GY6.35/120V/STD	50	GY6.35	120	600	2 000	Clear	12/120
10317	H75JCD/CL/2M/GY6.35/120V/STD	75	GY6.35	120	1 050	2 000	Clear	12/120
50877	H100JCD/CL/2M/GY6.35/120V/STD	100	GY6.35	120	1 500	2 000	Clear	12/120
JCD (G8)								
55055	H20JCD/CL/2M/G8/120V/STD	20	G8	120	200	2 000	Clear	12/120
10253	H35JCD/CL/2M/G8/120V/STD	35	G8	120	380	2 000	Clear	12/120
10368	H50JCD/CL/2M/G8/120V/STD	50	G8	120	600	2 000	Clear	12/120
15710	JCD100W/130V/G8	100	G8	130	1 600	2 000	Clear	12/120
JCD (GY8)								
11266	H25JCD/CL/2M/GY8/120V	25	GY8	120	420	2 000	Clear	10/50
11267	H75JCD/CL/2M/GY8/120V	75	GY8	120	1 300	2 000	Clear	10/50
11265	H100JCD/CL/2M/GY8/120V	100	GY8	120	1 900	2 000	Clear	10/50



Xenon JD

03



MOL: 2 15/32 in. (63 mm)
Ø 23/32 in. (18 mm)

T3 (BA15d)



MOL: 2 1/4 in. (57 mm)
Ø 23/32 in. (18 mm)

T3 (E11)



MOL: 2 5/16 in. (59 mm)
Ø 23/32 in. (18 mm)

T3 (E12)



MOL: 1 25/32 in. (45 mm)
Ø 23/32 in. (18 mm)

T3 (E12)

Order code	Description	Watts (W)	Base	Volts (V)	Lumen output (lm)	Average life (hrs)	Finish	Case qty (inner/master)
T3 (BA15d)								
15439	X20T3/3M/KX/BA15D/120V	20	BA15d	120	200	3 000	Clear	10/50
60952	X40T3/2M/BA15D/120V/STD	40	BA15d	120	560	2 000	Clear	12/120
60956	X60T3/2M/BA15D/120V/STD	60	BA15d	120	960	2 000	Clear	12/120
T3 (E11)								
15440	X20T3/3M/KX/E11/120V	20	E11	120	200	3 000	Clear	10/50
60950	X40T3/2M/E11/120V/STD	40	E11	120	560	2 000	Clear	12/120
60954	X60T3/2M/E11/120V/STD	60	E11	120	960	2 000	Clear	12/120
T3 (E12)								
60948	X20T3/2M/E12/120V/STD	20	E12	120	200	2 000	Clear	12/120
60951	X40T3/2M/E12/120V/STD	40	E12	120	560	2 000	Clear	12/120
60955	X60T3/2M/E12/120V/STD	60	E12	120	960	2 000	Clear	12/120
T3 (E12)								
60949	X20T3/F/2M/E12/120V/STD	20	E12	120	200	2 000	Frost	12/120
60953	X40T3/F/2M/E12/120V/STD	40	E12	120	560	2 000	Frost	12/120
60957	X60T3/F/2M/E12/120V/STD	60	E12	120	960	2 000	Frost	12/120



J Type Double Ended



T3 - 79 mm



T3 - 119 mm



T3 - 256 mm

Order code	Description	Watts (W)	Base	Volts (V)	Lumen output (lm)	Average life (hrs)	Finish	Case qty (inner/master)
T3 - 79 mm								
55043	H60T3/79mm/CL/2M/R7S/130V/STD	60	R7s	130	880	2 000	Clear	12/480
57225	H75T3/79mm/2M/R7S/120V/STD	75	R7s	120	750	2 000	Clear	12/480
55047	H75T3/79mm/CL/2M/R7S/130V/JPN/STD	75	R7s	130	1 150	2 000	Clear	12/480
57361	H100T3/79MM/2M/R7S/120V/STD	100	R7s	120	1 300	2 000	Clear	12/120
51043	H100T3/79mm/2M/R7S/130V/STD	100	R7s	130	1 300	2 000	Clear	12/120
57224	H150T3/79mm/2M/R7S/120V/STD	150	R7s	120	2 400	2 000	Clear	12/120
51075	H150T3/79mm/2M/R7S/130V/STD	150	R7s	130	2 400	2 000	Clear	12/120
51120	H200T3/79mm/2M/R7S/130V/STD	200	R7s	130	3 400	2 000	Clear	12/120
T3 - 119 mm								
51086	H100T3/119mm/2M/R7S/130V/STD	100	R7s	130	1 300	2 000	Clear	12/120
50903	H150T3/119mm/2M/R7S/130V/STD	150	R7s	130	1 800	2 000	Clear	12/120
51044	H200T3/119mm/2M/R7S/130V/STD	200	R7s	130	3 400	2 000	Clear	12/120
51078	H300T3/119mm/CL/2M/R7S/120V/STD	300	R7s	120	5 950	2 000	Clear	12/120
51041	H300T3/119mm/CL/2M/R7S/130V/STD	300	R7s	130	5 950	2 000	Clear	12/120
51076	H500T3/119mm/CL/2M/R7S/120V/STD	500	R7s	120	10 500	2 000	Clear	12/120
51077	H500T3/119mm/CL/2M/R7S/130V/STD	500	R7s	130	10 500	2 000	Clear	12/120
T3 - 190 mm								
51046	H1000T3/190mm/CL/2M/R7S/130V/STD	1 000	R7s	130	21 000	2 000	Claire	12/120
T3 - High Voltage								
59261	H300QT3/119mm/CL/2M/220V/STD	300	R7s	220	33 000	2 000	Clear	12/120
51047	H1000T3/190mm/CL/2M/R7S/240V/STD	1 000	R7s	240	21 000	2 000	Clear	12/120
51085	H1000T3/256mm/CL/2M/R7S/240V/STD	1 000	R7s	240	21 000	2 000	Clear	12/120
59262	H1500QT3/256mm/CL/2M/R7S/208V/STD	1 500	R7s	208	33 000	2 000	Clear	12/120
51049	H1500T3/256mm/CL/2M/R7S/240V/STD	1 500	R7s	240	26 400	2 000	Clear	12/120
59260	H1500QT3/256mm/CL/2M/277V/STD	1 500	R7s	277	33 000	2 000	Clear	12/120
T3 - Low Voltage								
55088	H150T3/79mm/2M/R7S/12V/STD	150	R7s	12	2 900	2 000	Clear	10/100
10154	H150T3/119mm/CL/2M/R7S/12V/STD	150	R7s	12	2 250	2 000	Clear	10/100
10318	H300T3/119mm/CL/2M/R7S/24V/STD	300	R7s	24	5 400	2 000	Clear	10/100
10319	H300T3/119mm/CL/2M/R7S/32V/STD	300	R7s	32	5 400	2 000	Clear	10/100
T3 - Infrared								
55077	H375T3/221mm/CL/IR/5M/R7S/120V/STD	375	R7s	120	N/A	5 000	Clear	1/84
55070	H500T3/221MM/CL/IR/5M/R7S/120V/STD	500	R7s	120	N/A	5 000	Clear	1/25
55072	H1000T3/351MM/CL/IR/5M/ML/240V/STD	1 000	Metal Leads	240	N/A	5 000	Clear	1/25
55074	H1600T3/503MM/CL/IR/5M/ML/240V/STD	1 600	Metal Leads	240	N/A	5 000	Clear	1/25
55076	H3800T3/1062MM/CL/IR/5M/ML/570V/STD	3 800	Metal Leads	570	N/A	5 000	Clear	1/25





ACCUBEAM

ACCUBEAM lamps use a reflector design that forms the light beam before it reaches the lens. The corrugated reflector allows for greater light concentration at the centre of the beam giving a light output that is comparable to conventional halogen using less wattage.

ACCUBEAM was designed to deliver a smooth, precise beam pattern and allows for even light distribution; without hot spots or striations.



PAR30

MOL: 3 5/8 in. (92 mm)
Ø: 3 3/4 in. (95 mm)



PAR38

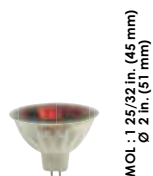
MOL: 5 5/16 in. (135 mm)
Ø: 4 3/4 in. (121 mm)

Order code	Description	Watts (W)	Base	Volts (V)	Lumen output (lm)	Average life (hrs)	Beam angle (°)	Beam spread	Case qty (master)
PAR30									
50008 ¹	H50PAR30/NFL/2.5M/120V/STD ACC	50	E26	120	600	2 500	30	Narrow Flood	15
50009 ¹	H50PAR30/NSP/5M/130V/STD ACC	50	E26	130	450	5 000	10	Narrow Spot	15
50007 ¹	H50PAR30/NFL/5M/130V/STD ACC	50	E26	130	450	5 000	30	Narrow Flood	15
50014 ¹	H75PAR30/NFL/2.5M/120V/STD ACC	75	E26	120	1 100	2 500	30	Narrow Flood	15
50015 ¹	H75PAR30/NSP/5M/130V/STD ACC	75	E26	130	825	5 000	10	Narrow Spot	15
50013 ¹	H75PAR30/NFL/5M/130V/STD ACC	75	E26	130	825	5 000	30	Narrow Flood	15
PAR38									
50066 ¹	H45PAR38/SP/5M/130V/STD ACC	45	E26	130	390	5 000	10	Spot	15
50041 ¹	H45PAR38/FL/5M/130V/STD ACC	45	E26	130	390	5 000	30	Flood	15

¹ This product is no longer manufactured as per Energy Efficiency Regulations, note that it will remain available until stock is depleted.



Coloured & Cool Beam



MOL: 1.25/32 in. (45 mm)
Ø 2 in. (51 mm)

MR16 (GX5.3)



MOL: 3.9/32 in. (83 mm)
Ø 2.5 in. (63.5 mm)

PAR20



MOL: 3.21/32 in. (93 mm)
Ø 3.3/4 in. (95 mm)

PAR30



MOL: 5.5/16 in. (135 mm)
Ø 4.3/4 in. (121 mm)

PAR38

03

Order code	Description	Watts (W)	Base	Volts (V)	Average life (hrs)	Colour	Beam angle (°)	Beam spread	Case qty (inner/master)
MR16									
55064	H50MR16/FL/G/CG/4M/GX5.3/12V/STD	50	GX5.3	12	4 000	Green	38	Flood	10/200
55066	H50MR16/FL/R/CG/4M/GX5.3/12V/STD	50	GX5.3	12	4 000	Red	38	Flood	10/200
55067	H50MR16/FL/Y/CG/4M/GX5.3/12V/STD	50	GX5.3	12	4 000	Yellow	38	Flood	10/200
PAR20									
55002 ¹	H35PAR20/NFL/G/2M/130V/STD	35	E26	130	2 000	Green	30	Narrow Flood	1/15
55004 ¹	H35PAR20/NFL/B/2M/130V/STD	35	E26	130	2 000	Blue	30	Narrow Flood	1/15
PAR30									
55006 ¹	H50PAR30/FL/R/2M/130V/STD	50	E26	130	2 000	Red	30	Flood	1/15
55007 ¹	H50PAR30/FL/G/2M/130V/STD	50	E26	130	2 000	Green	30	Flood	1/15
55008 ¹	H50PAR30/FL/Y/2M/130V/STD	50	E26	130	2 000	Yellow	30	Flood	1/15
PAR38									
51181 ¹	H90PAR38/FL/B/2M/MS/130V/STD	90	E26	130	2 000	Blue	30	Flood	1/15
51182 ¹	H90PAR38/FL/G/2M/MS/130V/STD	90	E26	130	2 000	Green	30	Flood	1/15
51183 ¹	H90PAR38/FL/R/2M/MS/130V/STD	90	E26	130	2 000	Red	30	Flood	1/15
51184 ¹	H90PAR38/FL/Y/2M/MS/130V/STD	90	E26	130	2 000	Yellow	30	Flood	1/15



MOL: 5.5/16 in. (135 mm)
Ø 4.3/4 in. (121 mm)

PAR38

Order code	Description	Watts (W)	Base	Volts (V)	Lumen output (lm)	Average life (hrs)	Colour temp. (K)	Beam angle (°)	Beam spread	CBCP (cd)	Case qty (master)
PAR38											
10146 ²	H60PAR38/CLB/5M/MS/130V/STD	60	E26	130	800	5 000	2 900	36	Flood	1 700	15
51180 ²	H90PAR38/CLB/5M/MS/130V/STD	90	E26	130	1 140	5 000	2 900	36	Flood	3 000	15

²This product is no longer manufactured as per Energy Efficiency Regulations, note that it will remain available until stock is depleted.



Reflector



MOL: 1 3/8 in. (35 mm)
Ø 1 3/8 in. (35 mm)

MR11 (G4)



MOL: 1 25/32 in. (45 mm)
Ø 2 in. (51 mm)

MR16 (GX5.3)



MOL: 2 5/32 in. (55 mm)
Ø 2 in. (51 mm)

MR16 (E26)



MOL: 1 25/32 in. (45 mm)
Ø 2 in. (51 mm)

MR16 (GU10)

03

Order code	Description	Watts (W)	Base	Volts (V)	Lumen output (lm)	Average life (hrs)	Colour temp. (K)	Beam angle (°)	Beam spread	Case qty (inner/master)
MR11 - Cover Glass										
55094	H10MR11/NSP/CG/2M/G4/6V/STD	10	G4	6	80	2000	2 900	10	Narrow Spot	12/120
55054	H5MR11/NSP/CG/2M/G4/12V/STD	5	G4	12	45	2000	2 900	10	Narrow Spot	12/120
50900	H20MR11/NFL/CG/2M/G4/12V/FTC STD	20	G4	12	200	2000	2 900	17	Narrow Flood	12/120
51050	H20MR11/MFL/CG/2M/G4/12V/FTD STD	20	G4	12	200	2000	2 900	27	Flood	10/200
50901	H35MR11/NFL/CG/2M/G4/12V/FTF STD	35	G4	12	345	2000	2 900	18	Narrow Flood	12/120
50899	H35MR11/MFL/CG/2M/G4/12V/FTH STD	35	G4	12	345	2000	2 900	28	Flood	10/200
MR11 - Open										
50894	H20MR11/NSP/AX/G4/12V/FTB STD	20	G4	12	200	2 000	2 900	11	Narrow Spot	12/120
50895	H20MR11/NFL/AX/G4/12V/FTC STD	20	G4	12	200	2 000	2 900	19	Narrow Flood	12/120
51054	H20MR11/MFL/AX/G4/12V/FTD STD	20	G4	12	200	2 000	2 900	29	Flood	12/120
50897	H35MR11/NFL/AX/G4/12V/FTF STD	35	G4	12	345	2 000	2 900	19	Narrow Flood	12/120
50898	H35MR11/MFL/AX/G4/12V/FTH STD	35	G4	12	345	2 000	2 900	30	Flood	12/120
MR16 - Cover Glass										
51134	H20MR16/FL/CG/4M/GX5.3/12V/BAB STD	20	GX5.3	12	260	4 000	2 950	38	Flood	10/200
50892	H35MR16/FL/CG/4M/GX5.3/12V/FMW STD	35	GX5.3	12	530	4 000	3 000	38	Flood	10/200
50893	H50MR16/FL/CG/4M/GX5.3/12V/EXN STD	50	GX5.3	12	850	4 000	3 050	38	Flood	10/200
MR16 - Cover Glass - Line Voltage										
55570 ¹	H35MR16/FL/CG/2M/E26/120V/STD	35	E26	120	240	2 000	2 800	38	Flood	10/200
57312 ¹	H50MR16/FL/CG/2M/E27/120V/STD	50	E27	120	420	2 000	2 800	30	Flood	10/200
55569 ¹	H50MR16/FL/CG/2M/E26/120V/STD	50	E26	120	420	2 000	2 800	38	Flood	10/200
59590 ¹	H35MR16/FL/CG/E26/130V/STD	35	E26	130	180	2 500	2 800	38	Flood	10/200
59589 ¹	H50MR16/FL/CG/E26/130V/STD	50	E26	130	315	2 500	2 800	38	Flood	10/200
MR16 (GU10)										
55034	H20GU10/NFL/CG/2.5M/120V/STD	20	GU10	120	120	2 500	2 800	25	Narrow Flood	10/200
55033	H35GU10/NFL/CG/2.5M/120V/STD	35	GU10	120	280	2 500	2 800	25	Narrow Flood	10/200
10437	H50GU10/NFL/CG/2.5M/120V/STD	50	GU10	120	500	2 500	2 800	25	Narrow Flood	10/200
55035	H50GU10/NFL/2M/CG/120V/ HS	50	GU10	120	N/A	2 000	2 800	25	Narrow Flood	10/200
10438	H50GU10/NFL/CG/3M/130V/STD	50	GU10	130	375	3 000	2 800	25	Narrow Flood	10/200
MR16 - Open										
51066	H20MR16/FL/4M/GX5.3/12V/BAB STD	20	GX5.3	12	260	4 000	2 950	36	Flood	10/200
50888	H35MR16/FL/4M/GX5.3/12V/FMW STD	35	GX5.3	12	530	4 000	3 000	38	Flood	10/200
50889	H50MR16/NSP/4M/GX5.3/12V/EXT STD	50	GX5.3	12	850	4 000	3 050	13	Narrow Spot	10/100
50890	H50MR16/NFL/4M/GX5.3/12V/EXZ STD	50	GX5.3	12	850	4 000	3 050	24	Narrow Flood	10/200
50891	H50MR16/FL/4M/GX5.3/12V/EXN STD	50	GX5.3	12	850	4 000	3 050	38	Flood	10/200





Order code	Description	Watts (W)	Base	Volts (V)	Lumen output (lm)	Average life (hrs)	Colour temp. (K)	Beam angle (°)	Beam spread	Case qty (master)
PAR16										
50974	H40PAR16/NFL/2.5M/130V/STD	40	E26	130	400	2 500	2 800	30	Narrow Flood	15
50975	H60PAR16/NFL/2.5M/130V/STD	60	E26	130	650	2 500	2 800	30	Narrow Flood	15
PAR20										
51084	H35PAR20/NFL/2.5M/120V/STD	35	E26	120	315	2 500	2 800	30	Narrow Flood	15
51083	H35PAR20/NFL/5M/130V/STD	35	E26	130	235	5 000	2 800	28	Narrow Flood	15
PAR30										
10382 ¹	H50PAR30/NSP/5M/130V/STD	50	E26	130	495	5 000	2 800	13	Narrow Spot	15
10387 ^{2,1}	H75PAR30/NSP/5M/130V/STD	75	E26	130	825	5 000	2 800	13	Narrow Spot	15
PAR36										
15269	H36PAR36/NSP/4M/ST/12V	36	ST G53	12	N/A	4 000	3 000	13	Narrow Spot	12
15271	H50PAR36/NSP/4M/ST/12V	50	ST G53	12	400	4 000	3 050	8	Narrow Spot	12
PAR56										
43495	Q500PAR56MFL	500	GX16d	120	8 000	4 000	2 950	42	Flood	6
43496	Q500PAR56WFL	500	GX16d	120	8 000	4 000	2 950	66	Wide Flood	6
PAR64										
43497	Q1000PAR64NSP	1 000	GX16d (Ext.)	120	19 400	4 000	3 000	31	Narrow Spot	6
43499	Q1000PAR64/WFL	1 000	GX16d (Ext.)	120	19 400	4 000	3 000	72	Wide Flood	6

03

¹This product is no longer manufactured as per Energy Efficiency Regulations, note that it will remain available until stock is depleted.



ALR

ALR lamps are halogen aluminium reflector lamps. They are a lightweight compact light source and are mainly used in display lighting, accent lighting, task lighting and elevator.



MOL: 1.17/32 in. (39 mm)
Ø: 1 1/2 in. (38 mm)

ALR12

03

Order code	Description	Watts (W)	Base	Volts (V)	Lumen output (lm)	Average life (hrs)	Colour temp. (K)	Finish	Beam angle (°)	Beam spread	Case qty (inner/master)
ALR12 - Cover Glass											
55062	20ALR12/F/FL/BA15d/12V/GBF STD	20	BA15d	12	750	2 000	3 000	Frost	32	Flood	20/100

Safety Max™ Halogen



With STANDARD Safety Max™, you protect product and production; and ensure that lumen output is not sacrificed.

Should a Safety Max™ lamp break, virtually all glass, mercury, metal and phosphors are contained by the safety coating. You can prevent contamination; minimize risk and your business being shut down! Disposal and lamp changes are easy and safe.

Order code	Description	Watts (W)	Base	Volts (V)	Lumen output (lm)	Average life (hrs)	Coating	Finish	Beam angle (°)	CBCP	MOL (in.) (mm)	Case qty (master)
PAR30												
46097	HQ75PAR30/FL/5M/130V/STD SM	75	E26	130	1 100	5 000	Mylon	Clear	40	2000	3.7 93	15