

Order code	Description	Watts (W)	Base	Volts (V)	Colour temp. (K)	Beam angle (°)	Beam spread	CBCP (cd)	Average life (hrs)	Initial lumens (lm)	Case qty
PAR36											
MOL : 2 3/4 in. (70 mm) Dia. : 4 1/2 in. (114 mm)											
15269	H36PAR36/NSP/4M/ST/12V	36	**ST G53	12	3 000	13	Narrow Spot	3 500	4 000	N/A	12
15268	H36PAR36/WFL/4M/ST/12V	36	**ST G53	12	2 950	30	Wide Flood	1 000	4 000	N/A	12
15271	H50PAR36/NSP/4M/ST/12V	50	**ST G53	12	3 050	8	Narrow Spot	10 000	4 000	400	12
PAR38											
MOL : 5 5/16 in. (135 mm) Dia. : 4 3/4 in. (121 mm)											
150743	H45PAR38/FL/5M/MS/130V/STD	45	E26SKT	130	2 800	36	Flood	1 700	5 000	390	15
151109	H60PAR38/FL/5M/MS/130V/STD	60	E26SKT	130	2 800	36	Flood	1 800	5 000	585	15
150113	H75PAR38/FL/2.5M/MS/120V/STD	75	E26SKT	120	2 800	36	Flood	2 400	2 500	1 100	15
150744	H75PAR38/FL/5M/MS/130V/STD	75	E26SKT	130	2 800	36	Flood	2 400	5 000	825	15
151016	H90PAR38/FL/2.5M/MS/120V/STD	90	E26SKT	120	2 800	36	Flood	3 000	2 500	1 270	15
150745	H90PAR38/FL/5M/MS/130V/STD	90	E26SKT	130	2 800	36	Flood	3 000	5 000	950	15
151082	H120PAR38/FL/2.5M/MS/120V/STD	120	E26SKT	120	2 800	36	Flood	4 000	2 500	1 740	15
PAR56											
MOL : 4 7/16 in. (113 mm) Dia. : 7 in. (173 mm)											
43494	Q500PAR56NSP	500	GX16d	120	2 950	32	Narrow Spot	96 000	4 000	8 000	6
43495	Q500PAR56MFL	500	GX16d	120	2 950	42	Flood	43 000	4 000	8 000	6
43496	Q500PAR56WFL	500	GX16d	120	2 950	66	Wide Flood	19 000	4 000	8 000	6
PAR64											
MOL : 6 1/2 in. (153 mm) Dia. : 8 in. (203 mm)											
43497	Q1000PAR64NSP	1 000	GX16d (Ext.)	120	3 000	31	Narrow Spot	200 000	4 000	19 400	90
11190	Q1000PAR64MFL	1 000	GX16d (Ext.)	120	3 000	45	Flood	80 000	4 000	19 400	15
43499	Q1000PAR64/WFL	1 000	GX16d (Ext.)	120	3 000	72	Wide Flood	33 000	4 000	19 400	15

**ST = Screw terminal

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.



Order code	Description	ANSI code	Watts (W)	Base	Volts (V)	Colour temp. (K)	Colour/ Finish	Beam angle (°)	Beam spread	CBCP (cd)	Average life (hrs)	Initial lumens (lm)	Case qty
ALR12 - Cover Glass													
MOL : 1 17/32 in. (39 mm) Dia. : 1 1/2 in. (38 mm)													
11068	20ALR12/NSP6-GBD	GBD	20	BA15d	12	3 000	Clear	6	Narrow Spot	7 000	2 000	250	50
55061	20ALR12/F/SP/BA15d/12V/GBE STD	GBE	20	BA15d	12	3 000	Frost	18	Spot	1 000	2 000	1 500	20
55062	20ALR12/F/FL/BA15d/12V/GBF STD	GBF	20	BA15d	12	3 000	Frost	32	Flood	400	2 000	750	20
ALR18 - Cover Glass													
MOL : 2 1/2 in. (57 mm) Dia. : 2 1/4 in. (57 mm)													
55010	H50ALR18/SP/CL/DC/12V/GBJ STD	GBJ	50	BA15d	12	3 000	Clear	10	Spot	13 900	2 000	N/A	25
55011	H50ALR18/NFL/F/DC/12V/GBK STD	GBK	50	BA15d	12	3 000	Frost	25	Narrow Flood	1 900	2 000	N/A	50



Reflector & ALR Lamps