Energy Saving PAR









PAR20

PAR30

PAR30LN

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)
PAR2	0												
63797	H35/PAR20/ECO/NFL/120V/STD	35	E26	120	500	2 000	Aluminum	Universal	25	Narrow Flood	850	50	15
PAR3	0												
63798	H35/PAR30/EC0/FL/120V/STD	35	E26	120	500	2 000	Silver	Universal	30	Flood	900	50	15
63799¹	H60/PAR30/EC0/FL/120V/STD	60	E26	120	1 070	1 500	Silver	Universal	30	Flood	1 100	75	15
PAR3	OLN												
63800	H35/PAR30LN/ECO/FL/120V/STD	35	E26	120	500	2 000	Silver	Universal	30	Flood	900	50	15
PAR3	8												
63802 ¹	H60/PAR38/EC0/FL/120V/STD	60	E26	120	1 070	1 500	Silver	Universal	30	Flood	1 100	75	15
63803 ¹	H70/PAR38/EC0/FL/120V/STD	70	E26	120	1 301	1 500	Silver	Universal	30	Flood	2 000	90	15



















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 center of the beam providing a light output that is comparable to conventional halogens, while 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



PAR38

Order code	Description	Watts (W)	Base	Volts (V)	Lumen output (Im)	Average life (hrs)	Beam angle (°)	Beam spread	Case qty (master)
PAR30									
50015 ¹	H75PAR30/NSP/5M/130V/STD ACC	75	E26	130	825	5 000	10	Narrow Spot	15
PAR38									
50066 ¹	H45PAR38/SP/5M/130V/STD ACC	45	E26	130	390	5 000	10	Spot	15
500411	H45PAR38/FL/5M/130V/STD ACC	45	E26	130	390	5 000	30	Flood	15





Reflector











PAR16

PAR20

PAR56

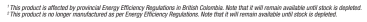
Order code	Description	Watts (W)	Base	Volts (V)	Lumen output (Im)	Average life (hrs)	Color temp. (K)	Beam angle (°)	Beam spread	Case qty (master)
PAR16 509741 PAR20	H40PAR16/NFL/2.5M/130V/STD	40	E26	130	400	2 500	2 800	30	Narrow Flood	15
69248 PAR56	H35PAR20/NFL/2.5M/130V/STD S2	35	E26	130	235	5 000	2 800	28	Narrow Flood	15
43495 43496	Q500PAR56MFL Q500PAR56WFL	500 500	GX16d GX16d	120 120	8 000 8 000	4 000 4 000	2 950 2 950	42 66	Flood Wide Flood	6 6



PAR38

Order code	Description	Watts (W)	Base	Volts (V)	Lumen output (Im)	Average life (hrs)	Color 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







ALR

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



9	MOL: 117/32 in. (39 n
AI R12	

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





