

Product Information							Physical Information		Photometric Characteristics						
Watts	Bulb	Base	Item#	Description	Voltage (V)	Case Qty.	Dia (in)	MOL (in)	CBCP (cd)	Beam Angle	Spread	Initial Lumens (lm)	Avg. Life (Hrs)	Color Temp (K)	UPC
42	PAR20	E26	3524	42PAR20/IRH/SP/120	120	15	2.5	3.30	3600	10°	Spot	620	3000	2750	844366035241
42	PAR20	E26	3525	42PAR20/IRH/FL/120	120	15	2.5	3.30	1200	35°	Flood	620	3000	2750	844366035258
42	PAR30	E26	3514	42PAR30/IRH/SP/120	120	15	3.7	3.60	3600	10°	Spot	700	3000	2800	844366035142
42	PAR30	E26	3515	42PAR30/IRH/FL/120	120	15	3.7	3.60	1100	35°	Flood	700	3000	2800	844366035159
53	PAR30	E26	3516	53PAR30/IRH/SP/120	120	15	3.7	3.60	11000	10°	Spot	920	3000	2850	844366035166
53	PAR30	E26	3517	53PAR30/IRH/FL/120	120	15	3.7	3.60	1200	35°	Flood	920	3000	2850	844366035173
42	PAR30L	E26	3518	42PAR30L/IRH/SP/120	120	15	3.74	4.50	3600	10°	Spot	700	3000	2800	844366035180
42	PAR30L	E26	3519	42PAR30L/IRH/FL/120	120	15	3.74	4.50	1100	35°	Flood	700	3000	2800	844366035197
53	PAR30L	E26	3520	53PAR30L/IRH/SP/120	120	15	3.74	4.50	11000	10°	Spot	920	3000	2850	844366035203
53	PAR30L	E26	3521	53PAR30L/IRH/FL/120	120	15	3.74	4.50	1200	35°	Flood	920	3000	2850	844366035210
70	PAR38	E26	3522	70PAR38/IRH/SP/120	120	15	4.76	5.32	18000	10°	Spot	1310	3000	2850	844366035227
70	PAR38	E26	3523	70PAR38/IRH/FL/120	120	15	4.76	5.32	1500	35°	Flood	1310	3000	2850	844366035234