

Technical Data Sheet

METAL HALIDE

Ceramic PAR38 Metal Halide Lamps



Technical/Electrical Data

Item Number	Description	Wattage	Colour Temperature	CRI	Life	Light Output	CBCP	Beam Angle	ANSI	Operating Position
J74350-003	CMH70PAR38/830/SP	70W	3000K	83	10,000 hrs	4,100 lm	42,000	15°	C98/139/0	universal
J74360-003	CMH70PAR38/830/FL	70W	3000K	83	10,000 hrs	4,100 lm	18,000	25°	C98/139/0	universal
J74370-003	CMH70PAR38/942/SP	70W	4200K	92	10,000 hrs	3,700 lm	35,000	15°	C98/139/0	universal
J74380-003	CMH70PAR38/942/FL	70W	4200K	92	10,000 hrs	3,700 lm	15,000	25°	C98/139/0	universal
J74400-003	CMH100PAR38/830/SP	100W	3000K	83	10,000 hrs	6,200 lm	65,000	15°	C90/140/0	universal
J74410-003	CMH100PAR38/830/FL	100W	3000K	83	10,000 hrs	6,200 lm	24,000	25°	C90/140/0	universal

Physical Characteristics

Item Number	Description	Lamp	Base	Diameter	M.O.L.	Case Qty.
J74350-003	CMH70PAR38/830/SP	PAR38	E26	122mm	141mm	6
J74360-003	CMH70PAR38/830/FL	PAR38	E26	122mm	141mm	6
J74370-003	CMH70PAR38/942/SP	PAR38	E26	122mm	141mm	6
J74380-003	CMH70PAR38/942/FL	PAR38	E26	122mm	141mm	6
J74400-003	CMH100PAR38/830/SP	PAR38	E26	122mm	141mm	6
J74410-003	CMH100PAR38/830/FL	PAR38	E26	122mm	141mm	6



All specifications are subject to change without notice. Actual performance may vary depending on operating conditions.

Symban Lighting Corp.
 99 First Gulf Blvd. Brampton, ON
 T. 905.450.5999 | F. 905.450.6665