
Standard : BALLAST SPECIFICATION

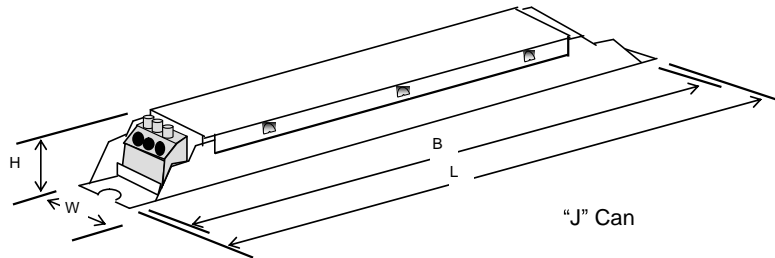
M o d e l : SKEU542HOP

Input voltage :	120 Thru 277 volts AC \pm10%; 50/60Hz
Power factor :	> 0.99
THD :	< 10%
3rd Harmonic content :	< 6%
Line transient protection :	Withstand transients defined in ANSI C62.41-1993
EMI :	FCC Parts 18, Subparts C, Class A
Lamps :	Two F54T5/HO or one F54T5/HO Two FT36-39W/2G11 or one FT36-39W/2G11 Two FT50-55W/2G11 or one FT50-55W/2G11
Lamp current crest factor :	< 1.6
Ballast factor :	1.0
Flicker :	< 2%
Lamp configuration :	Independent parallel
Type of start :	Programmed start
Minimum starting temperature :	0°F (-18°C)
Lamp current frequency :	45kHz
Sound rated :	Class A+
Remote Mounting :	10' Distance
Weight :	0.35kg
Protection :	Protection for lamp end-of-life and no lamp. Lamps automatically relight upon replacement.
T case	tc : 70°C Case temperature must not exceed 70°C at any point during operation. (at room temperature(°C))

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Model : SKEU542HOP

[DIMENSION]



Physical Parameters : inch / cm

L	W	H	B	A
14.4/36.6	1.14/2.90	0.94/2.38	14.2/36.0	0.19/0.5

[WIRING DIAGRAM]

