



Solarod Overhead Heaters

Aitken Solarod Infrared Electric Heaters are rugged metal sheath elements with outputs of 500 to 2,500 watts.

Solarod heaters are specifically designed to give a "low watt density pattern".

Where a Low Mounting Height is Required

Solarod heaters are specifically designed to give a "low watt density pattern".

Rugged Metal Sheath Elements

take shock and abuse. Moisture-proof units can be hosed off to clean when not energized.

Aitken Solarod Heaters Available

in 120V, 240V, 480V can be controlled with a variety of controllers and thermostats. Aitken strongly suggests the use of protective screens when mounted at heights of 11' or less. Minimum mounting height is 9'.

Minimum clearance of 3" from top of unit to ceiling and 12" from sides or end of unit to vertical wall. Spacing from adjacent heaters is 36" minimum.

Specifications

Model	Amps	K.W.	Voltage	Weight	Overall Length**	Replacement Elements
IPH512	4.10	0.5	120	3-1/4 LBS.	20-5/8"	EPH512
IPH1012	8.33	1.0	120	3-3/4 LBS.	25-1/8"	EPH1012
IPH1024	4.10	1.0	240	3-3/4 LBS.	25-1/8"	EPH1024
IPH1512	12.50	1.5	120	4-1/2 LBS.	34-5/8"	EPH1512
IPH1524	6.25	1.5	240	4-1/2 LBS.	34-5/8"	EPH1524
IPH1548	3.2	1.5	480	4-1/2 LBS.	39-5/8"	EPH1548
IPH2024	8.30	2.0	240	5-1/2 LBS.	44-5/8"	EPH2024
IPH2048	4.2	2.0	480	5-1/2 LBS.	44-5/8"	EPH2048
IPH2524	10.40	2.5	240	6-1/4 LBS.	51-5/8"	EPH2524
IPH2548	5.2	2.5	480	6-1/4 LBS.	51-5/8"	EPH2548

** Note: Subtract 3 5/8" from overall dimensions to establish distance between hangers.

Optional protective screens available:

KW	Screen Model
.5 KW	PWG-15
1.0 KW	PWG-20
1.5 KW	PWG-30
2.0 KW	PWG-20 (2 screens needed)
2.5 KW	PWG-15 (3 screens needed)