



HLWA infrared heaters

HLWA Infrared heaters provide a safe and efficient heat source with both 110/120Vand 220/240Voptions. With IP55 or IP66 ratings these are ideal for any outdoor situation. With a range of styles, lamp options and wattages available there is an HLWA model to suit every application. With a long lamp life, low running costs and minimal energy wastage, they offer one of the most cost effective heating solutions on the market.



C NRTL US

HLWA heaters combine robust construction with excellent design, making them ideal for both commercial and domestic use.

Fast, efficient heating

- Suitable for wall, ceiling and parasol mounting
- 1.5, 2, 3 or 4.5kW
- 110/120V and 220/240V versions
- Tested to ANSI/UL499 CAN CSA C22.2
- IP55 and IP66 ratings
- Long lamp life minimum 7000 hours
- Large area coverage
- Standard NDA frosted lamp, or low glare Gold







Applications

- Churches
- Factories
- Garages
- Offices
- Shops
- Warehouses
- Pubs
- Restaurants
- Patios

Controllers and accessories

To get the best from Victory heaters there is a range of products to control heat output, and also mounting accessories. Please ask for details or see our website.

Controllers







Technical Data HLWA infrared heaters

HLWA range

	Code	Colour	Volts	Watts	IP rating	Lamp	Lamp life (h)	Weight (kg [lb])
0	HLWA15	White	220/240	1500	66	NDA	7000	1.7[4]
0	HLWA15G	White	220/240	1500	66	Cold	7000	1.7[4]
0	HLWA15-LV	White	120*	1500	66	Cold	7000	1.7[4]
0	HLWA15B	Błack	220/240	1500	66	NDA	7000	1.7[4]
0	HLWA15BG	Black	220/240	1500	66	Cold	7000	1.7[4]
0	HLWA15B-LV	Black	120*	1500	66	Cold	7000	1.7[4]

^{* 120}V products are supplied with USA molded plug

	Code	Colour	Volts	Watts	IP rating	Lamp	Lamp life (h)	Weight (kg [lb])
0	HLWA15S	Silver	220/240	1500	66	NDA	7000	1.7[4]
0	HLWA15SG	Silver	220/240	1500	66	Cold	7000	1.7[4]
0	HLWA15S-LV	Silver	120*	1500	66	Cold	7000	1.7[4]
0	HLWA20BG	Black	220/240	2000	66	Cold	7000	1.7[4]
2	HLWA30BG	Black	220/240	3000	55	Cold	7000	32[7]
8	HLWA45BG	Black	220/240*	4500	55	Cold	7000	4.5[10]

Supplied with

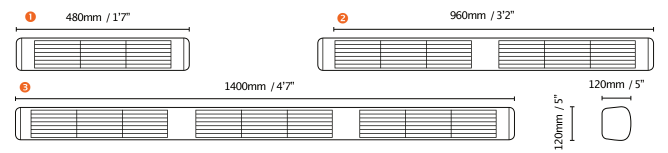
- Wall bracket
- Parasol clamp

Wall mount

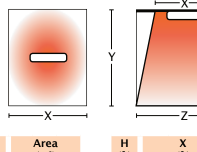
Optional

- Low glare option
- Folding parasol arm

Dimensions



Area coverage



Overhead mount

H =mounting height

H (m)	X (m)			Y (m)				Z (m)		Area (m²)		
	0	2	3	0	2	3	0	2	B	0	2	B
Wall	mou	nted										
2.0	2.3	3.4	4.3	2.4	2.4	2.4	4.0	4.5	5.0	7.6	9.48	11.16
2.5	3.0	42	4.8	3.0	3.0	3.0	52	5.8	64	12.3	15.0	16.8
Overl	head	mou	untec	l								
2.0	3.6	4.3	4.8	2.5	2.5	2.5	-	-	-	9.0	10.7	12.0
2.5	4.8	5.2	5.6	3.5	3.5	3.5	-	-	_	16.8	182	19.6

H (ft)	X (ft)			Y (ft)			Z (ft)			Area (ft²)		
	0	2	3	0	2	3	0	2	3	0	2	B
Wall r	Wall mounted											
66'	76"	11'2"	14'1"	7'10'	7'10'	7'10'	13'1"	14'9"	16'5"	82	102	120
8'2"	9'10'	13'9'	15'9"	9'10'	910'	9'10'	17'	19'	21'	132	161	181
Overhead mounted												
66'	11'10'	14'1"	15'9"	8'2"	8'2"	82"	_	-	_	97	115	129
8'2"	15'9"	17'	18'4"	11'6'	11'6'	116"	_	-	-	181	196	211

© Victory Lighting (UK) Ltd 2021

The information contained in this literature is for general information purposes only. VictoryLighting (UK) Ltd endeavours to keep the information up to date and correct, but makes no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, suitability or availability with respect to the information, products, services, or related graphics contained in this literature.

Victory Lighting (UK) Ltd accepts no liability for any loss or damage including without limitation, indirect or consequential loss or damage, or any loss or damage whatsoever arising from loss of data or profits arising out of, or in connection with, the use of this literature.

