



Via Cassino D'Alberi, 17 - 20067 Tribiano (MI) - Italy Tel. +39 02 90 63 92 61 - Fax. +39 02 90 63 92 59 info@starprogetti.com - www.starprogetti.com

STAR PROGETTI FRANCE SARL

345, Rue du Bois Bernoux - 71290 CUISERY - FRANCE Tel +33 (0)3 85 40 12 62 - Fax + 33 (0)3 85 40 06 91 www.starprogetti.com

All trademarks, models and other distinguishing marks which are the property of Star Progetti S .p.a. are protected in accordance with existing legislation in relation to industrial property rights . Pictures and text are copyright protected. Any reproduction and/or use, even partial, relating to the aforementioned material, in addition to this catalogue, without prior written authorisation from Star Progetti S.p.a. will be punishable by law. Star Progetti S.p.a reserves the right to change its products without prior notice . Photographs by Gianni Beretta under exclusive rights of Star Progetti. Reproduction prohibited.Ed. 12/2019

HEAT AND DESIGN MADE IN ITALY by STAR PROGETTI





DESIGN AND BUILD

Star Progetti, international leader since 1993 in the production of over 100 models of infrared heaters, produces and distributes its products in over 60 countries and was chosen as a partner in the realization of heating projects of primary world architectural works.

Thanks to its experience and to the continuous research in the infrared sector, in addition to other lines for different uses, STAR PROGETTI has created the line of HELIOSA® Hi-Design heaters that combines an elegant design with the most advanced infrared technology.



The pleasing and soft design with rounded shapes of the HELIOSA® Hi-design line was created by the Design Engineer Mauro Cozzi of Milan.

HELIOSA® Hi-design heaters in White Carrara RAL 9016 colour, which enhances its elegance, have been studied to suit any type of furnishing.
All heaters are manufactured by Star Progetti in Italy and electronically checked by a special equipment issuing a checking report about the safety and functionality of the heaters.

REGISTERED MODELS Mauro Cozzi – Industrial Designer



MADE IN ITALY - PIONEERING DESIGN



LOCAL WARMING AND ENERGY SAVING



SPECIAL INFRACALOR® AMBER LIGHT BULB WHICH CREATES A PLEASANT ENVIRONMENT BY ELIMINATING 80% OF LIGHT EMISSIONS.



IPX5
DEGREE OF PROTECTION
PROTECTED AGAINST WATER JETS



CONTROL FROM SMARTPHONE WITH BLUEAPP BOX

HELIOSA® HI-DESIGN DEVELOPED TO HEAT WITH ELEGANCE:

- Restaurants and pubs
- Hotels and Spa
- Rooftop and terraces
- Outdoor bar areas and gazebos
- Winter gardens, verandas
- Houses, basements, patios
- Huts and chalets
- Historical buildings, castles and ancient villas
- Showrooms, boutiques and shops

2

HELIOSA® ov Star Progetti Hi-design

HEAT WITH MORE POWER

The HELIOSA® Hi-Design heaters, like all those branded Star Progetti, use special patented reflectors (developed by Star Progetti thanks to his decades of experience in research and application of infrared technology) which, optimizing the refraction of infrared rays, guarantee maximum caloric efficiency and considerable energy savings.

Thanks to all these features e with the same consumption, the heaters HELIOSA® Hi-Design are the most performing available.

ENERGY SAVING

This is achieved with the heaters HELIOSA® Hi-Design, considerable savings energy since heating a larger area, more performing (thanks to the patented reflectors) allow to get a heating located more efficient.
Splitting the area of interest into multiple areas with different operating temperatures, it is possible to heat each area individually, for the necessary time, optimizing the energy consumption.



HELIOSA® HI DESIGN 11





With BLUEAPP BOX it is possible check up to two heaters directly from smartphone







HELIOSA® HI DESIGN 44





HELIOSA®

HI DESIGN 66

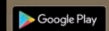
HELIOSA® HI DESIGN 77

With the APP, you can:

- Turn the heater on and off
- Adjust the power gradually from 0 to 100% for single heater or simultaneously for all the heaters connected to the operating area of the transmitter
- Customize heater profiles and set security password
- Set sleep timer

Available for free on:







ADVANTAGES OF HELIOSA® HI-DESIGN

- Immediate heat like the sun
- Localized heat, directional and without dispersions - Local Warming
- Absence of combustion and odors
- Does not raise dust
- Reduced operating costs of over 70% compared to traditional systems (only \in 0.15 approx. per kW / h)
- Savings of over 60% because heats only the areas of interest, without dispersions



HELIOSA® HI DESIGN 88







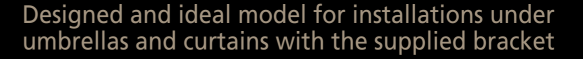








HELIOSA® 11 Dy STAR PROGETTI Hi-design





HELIOSA 11 - 2000 WATTS IPX5 WATERPROOF (code 11B20X5/11FM20X5)

- Revolving model with rotating bracket for attachment under umbrellas, canopies and to walls
 Suitable for installations under parasols by means of a special bracket
 Power 2000 Watts

- Power 2000 Watts
 IPX5 protection rating Totally protected against rain and water sprays (Star Progetti Patent)
 Accessories provided: 1,5 m / 4,92 ft electrical cable stainless steel grid wall bracket rotating bracket support for attachment under umbrellas and for wall mounting support for attachment under canopies (optional see page 32)
 Max installation height 2,00-2,30 m / 6,56-7,54 ft
 Colours White Carrara RAL 9016 (Code 11B20X5) or Cast Iron (Code 11FM20X5)
 Heated area approximately 12-15 m² / 129,17-161,46 ft² (*see page 37)

PATENT

PATENT

PATENT

pecial Infracalor® Amber light bulb optional), reducing the light output by 80%

HELIOSA 11 - 2000 WATTS IPX5 WATERPROOF (code 11B20X5-ALC/11FM20X5-ALC)

- Revolving model for attachment to walls
 Suitable for indoors and outdoors
 Power 2000 Watts
 IPX5 protection rating Totally protected against rain and water sprays (Star Progetti Patent)
 Accessories provided: 5 m / 16,40 ft electric cable with switch schuko plug stainless steel grid wall bracket and mobile stand special bulb Amber Light
 Max installation height 2,00-2,30 m / 6,56-7,54 ft
 Colours White Carrara RAL 9016 (Code 11B20X5-ALC) or Cast Iron (Code 11FM20X5-ALC)
 Heated area approximately

- Heated area approximately 12-15 m² / 129,17-161,46 ft² (*see page 37)

HELIOSA 11 - 1500 WATTS IPX5 WATERPROOF (cod. 11BX5/11FMX5)

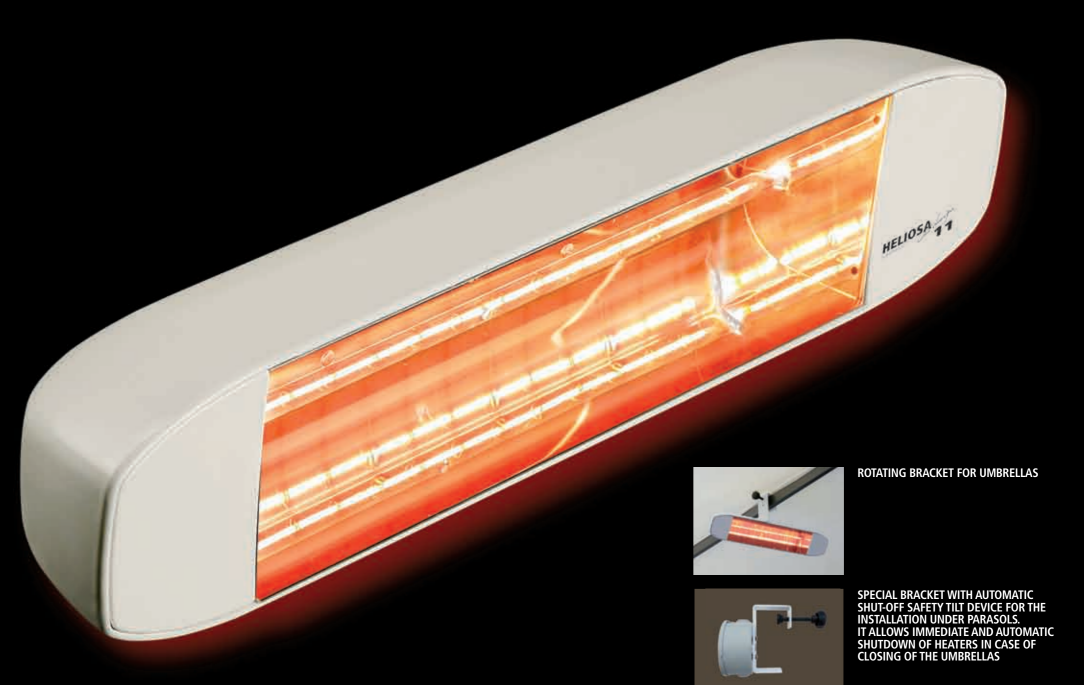
- Revolving model with rotating bracket for attachment under umbrellas, canopies and to walls
 Suitable for installations under parasols by means of a special bracket
 Power 1500 Watts
 IPX5 protection rating Totally protected against rain and water sprays (Star Progetti Patent)
 Accessories provided: 1,5 m / 4,92 ft electrical cable stainless steel grid rotating bracket support for attachment under umbrellas and for wall mounting wall bracket support for attachment under canopies (optional see page 32)
 Max installation height 2,00-2,30 m / 6,56-7,54 ft
 Colours White Carrara RAL 9016 (code 11BX5)

 Cast iron (code 11FMX5)
 Heated area roughly 12-15 m² / 129,17-161,46 ft² (*see page 35)

- Heated area roughly 12-15 m² / 129,17-161,46 ft² (*see page 37)

| DIMENSIONS | 45,5x13x9 cm | 17,91x5,11x3,54 inc. |
|---------------------|-----------------|----------------------|
| PACKAGING | 50,5x21x14,5 cm | 19,88x8,26x5,70 inc. |
| NET WEIGHT | 1,00 kg | 2,20 lb |
| GROSS WEIGHT | 1,90 kg | 4,18 lb |
| PALLETT | 96 pcs. | |



























HELIOSA 33 - 1300 WATTS IPX5 (Code 33BX5)

- Revolving model for wall installation
 For inside areas or outside areas
 Power 1300 Watts
 Wide reflector
 IPX5 protection rating Totally protected against rain and water sprays (Star Progetti Patent)
 Accessories provided:

 5 m / 16,40 ft electrical cable for special installation
 schuko plug
 grid
 wall attachment and mobile stand bracket

 Max installation height 1,90-2,20 m / 6,23-7,21 ft
 Colour White Carrara RAL 9016
 Heated area roughly 15 m² / 161,46 ft² (*see page 37) PATENT

| DIMENSIONS | 43,5x12x13,5 cm | 17,12x4,72x5,31 inc. |
|---------------------|-----------------|----------------------|
| PACKAGING | 44x20x20 cm | 17,32x7,87x7,87 inc. |
| NET WEIGHT | 1,10 kg | 2,42 lb |
| GROSS WEIGHT | 2,00 kg | 4,40 lb |
| PALLETT | 64 pcs. | |









HELIOSA® 44 Dy STAR PROGETTI Hi-design



HELIOSA 44 - 1500 WATTS IPX5 WATERPROOF (Code 44B15 / 44FM15)

- Revolving model for wall installation
 For inside and outside areas
 Power 1500 Watts
 IPX5 protection rating (Star Progetti Patent)
 Accessories provided:

 1,5 m / 4,92 ft electrical cable
 stainless steel grid

- staffliess steer grid
 wall bracket
 Max installation height 2,30-2,50 m / 7,54-8,20 ft
 Colour White Carrara RAL 9016 (Code 44B15) or Cast Iron (Code 44FM15)
 Heated area roughly 15-20 m² / 161,46-215,28 ft² (*see page 37)

HELIOSA 44 - 2000 WATTS IPX5 WATERPROOF (Code 44B20)

- Revolving model for wall installation
 For inside and outside areas
 Power 2000 Watts
 IPX5 protection rating (Star Progetti Patent)
 Accessories provided:

 1,5 m / 4,92 ft electrical cable
 stainless steel grid
 wall bracket

 Max installation height 2,30-2,50 m / 7,54-8,20 ft
 Colour White Carrara RAL 9016
 Heated area roughly 15-20 m² / 161,46-215,28 ft² (*see page 37)

HELIOSA 44 - 2000 WATTS IPX5 WATERPROOF (Code 44BMOB / 44FMOB Code 44MOB-AL / 44FMOB-AL)

- Model with 5 m / 16,40 ft electric cable for special installation
 For inside and outside areas
 Power 2000 Watts

- IPX5 protection rating (Star Progetti Patent)
 Accessories provided:

 5 m / 16,40 ft electric cable
 schuko plug
 stainless steel grid

- Colour White Carrara RAL 9016 (Code 44BMOB) or Cast Iron (Code 44FMOB)
 Heated area 277
- (*see page 37)



PATENT

PATENT

| DIMENSIONS | 45,5x14x15,7 cm | 17,91x5,51x6,18 inc. |
|---------------------|-----------------|-----------------------|
| PACKAGING | 49,5x26,5x21 cm | 19,48x10,43x8,26 inc. |
| NET WEIGHT | 1,60 kg | 3,52 lb |
| GROSS WEIGHT | 2,50 kg | 5,51 lb |
| PALLETT | 42 pcs. | |

























HELIOSA® 55 Dy STAR PROGETTI Hi-design



HELIOSA 55 - 2000 WATTS IPX5 WATERPROOF (Code 55B20)

- Revolving model for wall installationFor inside areas or outside areas
- Power 2000 Watts
- Power 2000 Watts
 IPX5 protection rating Totally protected against rain and water sprays (Star Progetti Patent)
 Accessories provided:

 1,5 m / 4,92 ft electrical cable, stainless steel grid wall bracket
 Max installation height 2,50-2,80 m / 8,20-9,18 ft

 Colour White Carrara RAL 9016
 Heated area roughly 20-25 m² / 215,28-269,10 ft² (*see page 37)

HELIOSA 55 - 1500 WATTS IPX5 WATERPROOF (Code 55BX5 / 55FMX5)

- Model with 5 m / 16,40 ft electric cable for special installation
 For inside and outside areas
 Power 1500 Watts

- Power 1500 Watts
 IPX5 protection rating Totally protected against rain and water sprays (Star Progetti Patent)
 Accessories provided:

 5 m / 16,40 ft electrical cable, schuko plug stainless steel grid, wall and mobile stand bracket

 Max installation height 2,50-2,80 m / 8,20-9,18 ft
 Colour White Carrara RAL 9016 (Code 55BX5) or Cast Iron (Code 55FMX5)
 Heated area roughly 20-25 m² / 215,28-269,10 ft² (*see page 37)

HELIOSA 55 - 2000 WATTS IPX5 WATERPROOF (Code 55BMOB / 55FMOB)

- Model with 5 m / 16,40 ft electric cable for special installation

- special installation
 For inside areas or outside areas
 Power 2000 Watts
 IPX5 protection rating Totally protected against rain and water sprays (Star Progetti Patent)
 Accessories provided:

 5 m / 16,40 ft electrical cable with schuko plug
 stainless steel grid, support for attachment to mobile stand

 Colour White Carrara RAL 2016 (Code 55RMOR)
- Colour White Carrara RAL 9016 (Code 55BMOB) or Cast Iron (Code 55FMOB)
 Heated area roughly 20-25 m² / 215,28-269,10 ft²
- (*see page 37)





| DIMENSIONS | 46,5x14x22 cm | 18,30x5,51x8,66 Inc. |
|--------------|-------------------|-----------------------|
| PACKAGING | 51,7x32,3x21,5 cm | 20,35x12,71x8,46 Inc. |
| NET WEIGHT | 1,90 kg | 4,18 lb |
| GROSS WEIGHT | 2,80 kg | 6,17 lb |
| PALLETT | 35 pcs. | |



















HELIOSA® 66 Dy STAR PROGETTI Hi-design

HELIOSA 66 - 2000 WATTS IPX5 WATERPROOF (Code 66B20)

- Revolving model with wall bracketFor inside areas or outside areas

- For inside areas or outside areas
 Power 2000 Watts
 IPX5 protection rating Totally protected against rain and water sprays (Star Progetti Patent)
 Accessories provided:

 1,5 m / 4,92 ft electrical cable, stainless steel grid wall bracket

 Max wall installation height 2,70-3,00 m / 8,85-9,84 ft
 Colour White Carrara RAL 9016
 Heated area roughly 25-28 m² / 269,10-301,39 ft² (*see page 37)

HELIOSA 66 - 1500 WATTS IPX5 WATERPROOF (Code 66BX5 / 66FMX5)

- Model with 5 m / 16,40 ft electric cable for special installation
 For inside and outside areas
- Power 1500 Watts
- Power 1500 watts
 IPX5 protection rating Totally protected against rain and water sprays (Star Progetti Patent)
 Accessories provided:

 5 m / 16,40 ft electrical cable, schuko plug, stainless steel grid
 wall bracket and support for attachment to mobile stand

- to mobile stand

- Max wall installation height 2,50-2,80 m / 8,20-9,18 ft
 Colour White Carrara RAL 9016 (Code 66BX5) or Cast Iron (Code 66FMX5)
 Heated area roughly 20-25 m² / 215,28-269,10 ft² (*see page 37)

HELIOSA 66 - 2000 WATTS IPX5 WATERPROOF (Code 66BMOB / 66FMOB Code 66BMOB-AL / 66FMOB-AL)

- Model with 5 m / 16,40 ft electric cable for special installation
- For inside areas or outside areas
 Power 2000 Watts

- Power 2000 Watts
 IPX5 protection rating Totally protected against rain and water sprays (Star Progetti Patent)
 Accessories provided:

 5 m / 16,40 ft electrical cable with schuko plug, stainless steel grid
 support for attachment to mobile stand

 Colour White Carrara RAL 9016 (Code 66BMOB) or Cast Iron (Code 66FMOB)
 Heated area roughly 25-28 m² / 215,28-269,10ft² (*see page 37)
- (*see page 37)



| DIMENSIONS | 51x16x21,5 cm | 20,07x6,29x8,46 inc. |
|---------------------|---------------|-----------------------|
| PACKAGING | 56x32x21,5 cm | 22,04x12,59x8,46 inc. |
| NET WEIGHT | 2,10 kg | 4,62 lb |
| GROSS WEIGHT | 3,00 kg | 6,61 lb |
| PALLETT | 35 pcs. | |













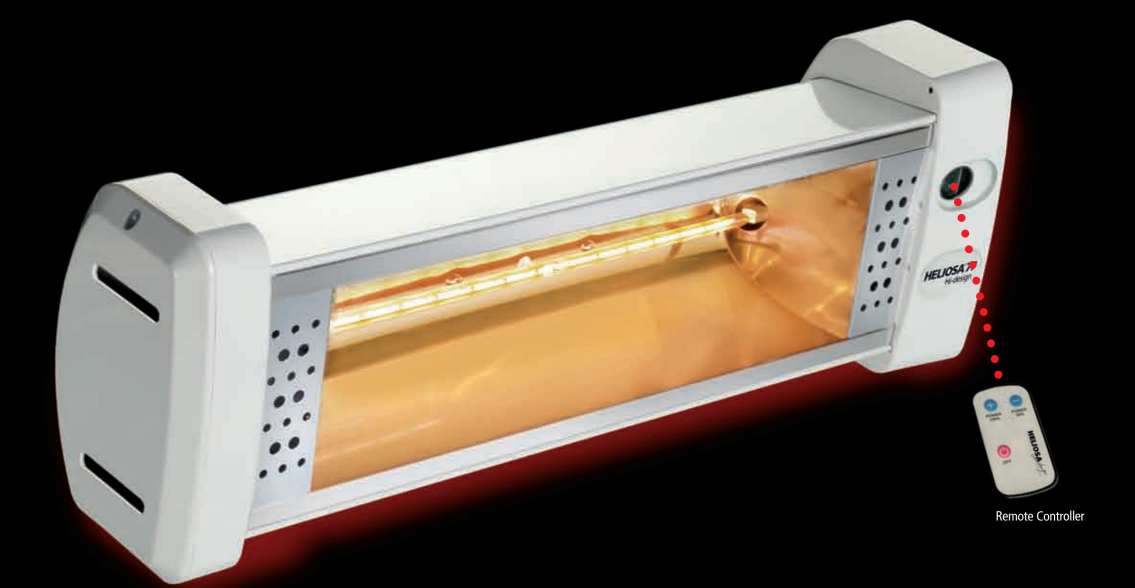






HELIOSA® 77 Dy STAR PROGETTI Hi-design

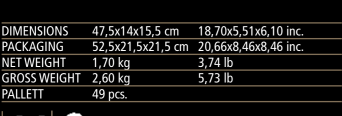




HELIOSA 77 - 2000 WATTS IPX5 WATERPROOF WITH REMOTE CONTROLLER (cod. 77B20T)

- Revolving model for wall installation
 For inside areas or outside areas
 Power 2000 Watts
 IPX5 protection rating Totally protected against rain and water sprays (Star Progetti Patent)
 Accessories provided:
 5 m / 16,40 ft electrical cable, schuko plug
 remote control with power on 50% 100% STOP, reduction on energy consumptions, soft start
 stainless steel grid
 wall bracket
 Max wall installation height 2,30-2,50 m / 7,54-8,20 ft
 Colour White Carrara RAL 9016
 Heated area roughly 15-20 m² / 161,46-215,28 ft²
 (*see page 37)

| DIMENSIONS | 47,5x14x15,5 cm | 18,70x5,51x6,10 inc. |
|--------------|-------------------|----------------------|
| PACKAGING | 52,5x21,5x21,5 cm | 20,66x8,46x8,46 inc. |
| NET WEIGHT | 1,70 kg | 3,74 lb |
| GROSS WEIGHT | 2,60 kg | 5,73 lb |
| PALLETT | 49 pcs. | |

















HELIOSA 88 - 3000 WATTS IPX5 WATERPROOF WITH REMOTE CONTROLLER (Code 88B30T)

- Revolving model with wall bracket
 For inside areas or outside areas
 Power 3000 Watts (2x1500 Watts)
 IPX5 protection rating Totally protected against rain and water sprays (Star Progetti Patent)
 Accessories provided:

 1,5 m / 4,92 ft electrical cable

 remote control with power on 50% 100% -STOP, reduction on energy consumptions, soft start

 stainless steel grid

 wall bracket
 Max wall installation height 3,00 m / 9,84 ft
 Colour White Carrara RAL 9016
 Heated area roughly 20-25 m² / 215,28 -269,10 ft² (*see page 37)

| DIMENSIONS | 89x15x15,5 cm | 35,03x5,90x6,10 inc. |
|--------------|-----------------|----------------------|
| PACKAGING | 95,5x21,3x21 cm | 37,59x8,38x8,26 inc. |
| NET WEIGHT | 3,00 kg | 6,61 lb |
| GROSS WEIGHT | 3,90 kg | 8,59 lb |
| PALLETT | 24 pcs. | |







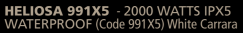




Dy STAR PROGETTI Hi-design







HELIOSA 992X5 - 2000 WATTS IPX5 WATERPROOF (Code 992X5) Cast Iron

| UNIT DIMENSION | NS . | 45,5x14x15,7 cn | n 17,91 | x5,51 | 6,18 | inc. |
|-----------------------|----------------|--------------------|---------|--------|--------------|------|
| BASIS OVERALL I | DIMENSIONS | 50x38 cm | 19,6 | 8x14, | 96 in | C. |
| SCALA SUPPORT | WIDTH | 9 cm | 3,54 | inc. | | |
| HEIGHT | | 213 cm | 83,8 | 5 inc. | | |
| THE "SCALA" SU | PPORT CON | SISTS OF N. 3 PIEC | ES. | | | |
| PACKAGING | | 107x44x10 cm | | | | |
| TACKAGING | (heater) | 49,5x26,5x21 cm | 19,48x | 10,43 | 68,26 | inc. |
| NET WEIGHT | | 12,40 kg | 27,33 | lb | | |
| GROSS WEIGHT | (Code 991-992) | 13,30 kg | 29,32 | lb | | |
| PALLETT | | 21 pcs. | | | | |





HELIOSA® 992 Dy STAR PROGETTI Hi-design







REGISTERED MODELS

HELIOSA® 993 Dy STAR PROGETTI Hi-design







THE FLEXIBLE ARMS ENABLE TO DIRECT THE HEATERS TOWARDS THE DESIRED ZONES

HELIOSA 993 - 3000 WATT IPX5 WATERPROOF (Code 993)

- Completely revolving model, with adjustable height and flexible arms: you can direct the infrared rays to the exact areas where and when required
 For outdoor areas
 Power 3000 Watts (2x 1500 Watts)
 IPX5 protection rating Totally protected against rain and water sprays (Star Progetti Patent)
 Accessories provided:

 4 m / 13,12 ft electrical cable
 schuko plug
 single power-on button on pole

 Anti-tilt device cuts power if knocked over

- Heaters and structure in steel colour Cast Iron
 Heated area roughly 22-24 m² / 236,81-258,33 ft² (*see page 37)

| UNIT DIMENSIONS | 45,5x13x9 cm | 17,91x5,11x3,54 inc. |
|-----------------|--------------|------------------------|
| HEIGHT | 210 cm | 82,67 inc. |
| PACKAGING | 29x49x105 cm | 11,41x19,29x41,33 inc. |
| NET WEIGHT | 18,00 kg | 39,68 lb |
| GROSS WEIGHT | 22,20 kg | 48,94 lb |
| PALLETT | 7 pcs. | |





Special Infracalor® Amber light bulb, reducing the light output by 80% and creating a pleasant environment.





REGISTERED MODELS



HELIOSA® tower ov Star Progetti Hi-design

ELECTRIC PATIO HEATER









- Free standing model, complete with floor stand and n. 2 heaters, Heliosa 66 model, adjustable both horizontally and vertically
 For inside and outside areas
 Power 3000 Watts (2x1500 Watts)
 Power 4000 Watts (2x2000 Watts)
 IPX5 protection rating Totally protected against rain and water sprays (Star Progetti Patent)
 Accessories provided:

 1 only power cable, 6 m. long / 19,68 ft
 32A industrial plug
 2 switches to light up either one or two heaters shockproof and fall protection TILT device

- Shockproof and fair protection first device
 2 protection grids for the heaters
 Colours: White RAL 9016
 Heated area roughly 35-40 m² / 376,73-430,55 ft² (*see page 37)

| DIMENSIONS HEATER | 51x21x15 cm | 20,08x8,26x5,91 inc. |
|-----------------------|----------------|-----------------------|
| HEIGHT (with heaters) | 222 cm | 87,40 inc. |
| DIMENSIONS SUPPORT | base 70x82 cm | 27,56x32,28 inc. |
| DIMENSIONS SOFT OIN | side arm 80 cm | 31,50 inc. |
| PACKAGING | 120x24,5x43 cm | 47,24x9,65x16,93 inc. |
| NET WEIGHT | 21,00 kg | 46,30 lb |
| GROSS WEIGHT | 22,00 kg | 48,50 lb |
| PALLETT | 15 pz. | |





2 SWITCHES TO LIGHT UP EITHER ONE OR TWO HEATERS



Special Infracalor® Amber light bulb, reducing the light output by 80% and creating a pleasant environment.









HELIOSA® 994 Dy STAR PROGETTI Hi-design



HELIOSA® 995 Dy STAR PROGETTI Hi-design







REGISTERED MODELS

HELIOSA 994 - 2000 WATTS IPX5 WATERPROOF (Code 994)

- Model on mobile stand complete with HELIOSA® 66 heater
 For inside areas or outside areas
 Power 2000 Watts
 IPX5 protection rating Totally protected against rain and water sprays (Star Progetti Patent)
 Accessories provided:

 5 m / 16,40 ft electrical cable
 schuko plug

 Giraffa Support colour Cast Iron
 Heated area roughly 18-25 m² / 193,75-269,10 ft² (*see page 37)

- (*see page 37)



| UNIT DIMENS | IONS | 51x16x21,5 cm | 20,07x6,29x8,46 inc. |
|--------------------------|-----------|---------------|-----------------------|
| BASIS OVERALL DIMENSIONS | | 50x50 cm | 19,68x19,68 inc. |
| HEIGHT | | 236 cm | 92,91 inc. |
| PACKAGING | (support) | 110x30x14 cm | 43,30x11,81x5,51 inc. |
| | (heater) | 56x32x21,5 cm | 22,04x12,59x8,46 inc. |
| NET WEIGHT | | 15,00 kg | 33,06 lb |
| GROSS WEIGH | iT | 17,00 kg | 35,27 lb |
| PALLETT | | 16 pcs. | |

HELIOSA 995 - 2000 WATTS IPX5 WATERPROOF (Code 995)

- Model on mobile stand complete with HELIOSA® 55 heater
 For inside areas or outside areas
 Power 2000 Watts
 IPX5 protection rating Totally protected against rain and water sprays (Star Progetti Patent)
 Accessories provided:

 5 m / 16,40 ft electrical cable
 schuko plug

 Giraffa Support colour Cast Iron
 Heated area roughly 15-20 m² / 161,46-215,28 ft² (*see page 37)



Code 994

| | 46,5x14x22 cm | 18,30x5,51x8,66 inc. |
|--------------------------|---------------------|--|
| BASIS OVERALL DIMENSIONS | | 19,68x19,68 inc. |
| | 234 cm | 92,12 inc. |
| support) | 110x30x14 cm | 43,30x11,81x5,51 inc |
| heater) | 51,7x32,3x21,5 cm | 20,35x12,71x8,46 inc. |
| | 14,9 0kg | 32,84 lb |
| | 16,80 kg | 37,03 lb |
| | 16 pcs. | |
| ֡ | ENSIONS support) | 234 cm support) 110x30x14 cm neater) 51,7x32,3x21,5 cm 14,9 0kg 16,80 kg |







HELIOSA® 996

Hi-design by STAR PROGETTI



HELIOSA 996 - 3000 WATTS IPX5 (Code 996) White Carrara **HELIOSA 997** - 3000 WATTS IPX5 (Code 997) Cast Iron WATERPROOF

Model complete with 2 HELIOSA® 11 heaters and revolving, flexible arms
 For inside and outside areas
 Power 3000 Watts (2x 1500 Watts)
 IPX5 protection rating - Totally protected against rain and water sprays (Star Progetti Patent)
 Accessories provided:

Structure in steel colour White Carrara RAL 9016 (Code 996) or Cast Iron (Code 997)
 Heated area roughly 20-25 m² / 215,28-269,10 ft² (*see page 37)

| HEATER DIMENSIONS | 45,5x13x9 cm | 17,91x5,11x3,54 inc. |
|----------------------|--------------|-----------------------|
| ARM OPENING | 100 cm | 39,37 inc. |
| PROJECTING FROM WALL | 43 cm | 16,92 inc. |
| PACKAGING | 47x47x24 cm | 18,50x18,50x9,44 inc. |
| NET WEIGHT | 3,80 kg | 8,37 lb |
| GROSS WEIGHT | 4,80 kg | 10,58 lb |
| PALLETT | 21 pcs. | |

HELIOSA 998 - 1500 WATTS IPX5 (Code 998) White Carrara **HELIOSA 999** - 1500 WATTS IPX5 (Code 999) Cast Iron WATERPROOF

- Model complete with HELIOSA® 11 heater and revolving, flexible arm
 For inside and outside areas
 Power 1500 Watts

- IPX5 protection rating Totally protected against rain and water sprays (Star Progetti Patent)
 Accessories provided:
- wall bracket
- Structure in steel colour White Carrara RAL 9016 (Code 998) or Cast Iron (Code 999) • Heated area roughly 12-15 m² / 129,17-161,46 ft² (*see page 37)

| HEATER DIMENSIONS | 45,5x13x9 cm | 17,91x5,11x3,54 inc. |
|----------------------|--------------|-----------------------|
| PROJECTING FROM WALL | 40 cm | 15,74 inc. |
| PACKAGING | 47x47x12 cm | 18,50x18,50x4,72 inc. |
| NET WEIGHT | 2,20 kg | 4,85 lb |
| GROSS WEIGHT | 3,20 kg | 7,05 lb |
| PALLETT | 16 pcs. | |









Special Infracalor® Amber light bulb, reducing the light output by 80% and creating a pleasant environment.

HELIOSA® 997

Dy STAR PROGETTI Hi-design

HELIOSA® 998

Dy STAR PROGETTI Hi-design

HELIOSA® 999

Dy STAR PROGETTI Hi-design



THE FLEXIBLE ARMS ENABLE
TO DIRECT THE HEATERS TOWARDS
THE DESIRED ZONES





REGISTERED MODELS





Obelisk

OBELISK LIGHTING&HEATING WATERPROOF (code OBE0002B)

- It is made from eco-friendly, recyclable HDPE (high density polyethylene) whose features include high impact and temperature resistance. It is weatherproof, UV stable and will not corrode.

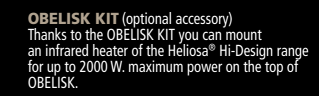
 It comprises two parts: a base with support and the main body 208 cm tall (approx).

 For outside areas
 Protection Index: IP54
 Led lighting
 Consumption 34 watts

 Supplied:
 -single 3-metre electrical cable
 -schuko plug
 -wireless on/off command inside the support
 -remote control for switching on Obelisk only, or the heater only (if provided for), or both.

 Colours White

| DIMENSIONS BASE | 52x42 cm | 22,44x16,53 inc. |
|-----------------|--------------|------------------------|
| HEIGHT | 208 cm | 81,89 inc. |
| PACKAGING | 53x42x215 cm | 20,87x16,53x84,64 inc. |
| NET WEIGHT | 9 kg | 19,84 lb |
| GROSS WEIGHT | 10 ka | 22.04 lb |



- The kit includes:
 electrical cable to be inserted inside Obelisk
 support for attaching and detaching the heater
 waterproof connectors for rapidly connecting the heater
 cable glands



Easy coupling and uncoupling of the heater



One single power cable is used for both Obelisk and heater



Remote control connected with an electronic card, allows to switch on just the Obelisk light or just the heater, or both of them



Special Infracalor® Amber light bulb, reducing the light output by 80% and creating a pleasant environment.







REGISTERED MODELS





HELIOSA® HI-DESIGN ACCESSORIES

UMBRELLAS, CANOPIES AND STRUCTURES



BRACKET FOR INSTALLATION ON A ROUND POLE OR SQUARE POLE OF A PARASOL

Opening up to 66 mm / 2,59 inc. (Code 101B/101FM) Opening up to 100 mm / 3,93 inc. (Code 102B/102FM) Colour White Carrara RAL 9016 or Cast Iron



ROTATING BRACKET FOR FIXING THE APPLIANCE UNDER CANOPIES, PARASOLS AND STRUCTURES

Dimensions 15x5x4,7 cm / 5,90x1,96x1,85 inc. (code 103B/103FM) Dimensions 30x5x4,7 cm / 11,81x1,96x1,85 inc. (code 104B/104FM) Colour White Carrara RAL 9016 (code ESTAFFA1314B)
Connection for the parasol rib up to 41 mm / 1,61 inc. Colour Cast Iron (code ESTAFFA1314FM)
Colour White Carrara RAL 9016 or Cast Iron



SPECIAL BRACKET WITH AUTOMATIC SHUT-OFF SAFETY TILT DEVICE FOR THE INSTALLATION UNDER PARASOLS. IT ALLOWS IMMEDIATE AND AUTOMATIC SHUTDOWN OF HEATERS IN CASE OF CLOSING OF THE UMBRELLAS



"TRIS" BRACKET FOR FIXING N. 3 APPLIANCES TO THE POLE OF THE PARASOL, CAN BE OPENED BY HINGE

Round pole from 4 cm to 13 cm / 1,57 inc. to 5,11 inc. Square pole from 4x4 cm to 8x8 cm / 1,57x1,57 inc. to 3,14x3,14 inc. White Carrara RAL 9016 (Code 105B) Cast Iron (Code 105FM)



BRACKET FOR WALL MOUNTING AND UNDER

15x9x3 cm / 5,90x3,54x1,18 inc. Colour White Carrara RAL 9016 (Code 106B) Colour Cast Iron (Code 106FM)



SUPPORT FOR INSTALLATION OF THE APPLIANCE ON OASIdehor® SYSTEM

The support is inserted into the screen profile. Dimensions 50x4x4 cm / 19,68x1,57x1,57 inc. Colour White Carrara RAL 9016 (Code 107B) Colour Cast Iron (Code 107FM)



PANTOGRAPH WALL-SUPPORT ESTENSIBLE MODEL

Black Colour (code 112N)

POWER REGULATOR

POWER REGULATOR

Specific to instantly adjust the heat output of HELIOSA® HI DESIGN appliances

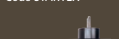


THE ADVANTAGES

- Easy to install: directly in the wall socket or in the electrical board Temperature maximization
- Device for reduction of power consumption
- Built-in antiparassite filter EMC electromagnetic compatibility EMC (compulsory according to CE regulations)
- Protection against power intermittance Possibility of connection to a timer
- Possibility of connection to a thermostat for temperature control Possibility of connection to a presence detector

STAR 1EX

- Power regulator: from 0 to 2000 Watts singlephase
- For wall socket
- Weight: 0,410 kg / 0,90 lb
 Dimensions: 6x13,5x6 cm
- 2,36x5,31x2,36 inc. • Code STAR1EX



STAR 2

- Power regulator: from 0 to 4000 Watts singlephase
- For switchboardWeight: 0,870 kg / 1,91 lb
- Dimensions: 9x10.5x12 cm
- 3,54x4,13x4,72 inc. • Code STAR2



STAR 3

- Power regulator: from 0 to Fower regulator. Iron o to 8000 Watts singlephase
 For switchboard
 Weight: 1,340 kg / 2,95 lb
 Dimensions: 9x16x12 cm 3,54x6,29x4,72 inc.

- Code STAR3



STAR 4

- Power regulator: up to 3000 Watts singlephase
 • For wall socket and
 for switchboard
- Weight: 0,410 kg / 0,90 lb
- Dimensions: 21x7,5x8,5 cm
- Code STAR4NEW



STAR 5 TRIFASE

- Power regulator: from 0 to 9000 Watts threephase
- For switchboard
 Weight: 1,230 kg / 2,71 lb
 Dimensions 9x16x12 cm 3.54x6.29x4.72 inc.
- Code STAR5



POWER REGULATOR WIRELESS STAR 6 • Power regulator: from 0 to 6000 Watts • 100% adjustable

- For wall
- 3 preset channels • To wire 3 heaters and adjust the power with the included remote control (ex. 3 heliosa 66)
- Waterproof IP54Code STAR6



BLUETOOTH SMART SOCKET

- Smart socket with ON/OFF, thermostat and weekly timer functions
- Max 3680 W
- IP20-for indoors
- Code 207S/1



Blueapp

Presence detector for the automatic start of the heater

- Power detected (max): 3.0 kW
- Colour: black
- Detection radius: 220 degrees • 220-240 V
- Dimensions 15x15x8 cm 5,90x5,90x3,14 inc.
- Code ST13



REMOTE CONTROL SWITCH WIRELESS FOR INDOORS AND **OUTDOORS - IP44**

- Used to turn on and off remotely and immediately one or more heaters until 3680 kW
- For wall and mobile models
- No installation
- Operating distance: 25/30 m without obstacles
- Remote control • Code 206S/1



STAR BLUEAPP BOX

- For control heaters from smartphone Waterproof:
- IP65 for indoors and outdoors
- Power max 4400W
 (2 device of 2200 watts)
 Heat Controller: 0%-100%
- Infrared remote control with 3 buttons ON/OFF,+,-.
- Led RGB
 Dimensions:19,5x12x6,5 cm 7,68x4,72x2,56 inc.
- Code STAR7





HELIOSA® HI-DESIGN ACCESSORIES

MOBILE SUPPORT

These supports, which are very refined and slender, have been designed to enhance the characteristics of the HELIOSA® HI DESIGN heaters, perfectly complementing any type of furnishing. These supports are for both indoor and outdoor use of the appliance. Thanks to their design, they perfectly suit every kind of environment and every kind of furnishing. The mobile supports are suitable for any HELIOSA® model, except for model n.88.

- SCALA SUPPORT

 Support and base in polyester powder coated steel in White Carrara ral 9016 colour (code 201B)

 Support and base in polyester powder coated steel in Micaceous Iron colour (code 201EM)

- powder coaled steer in Micaceous Iron colour (code 201FM)

 Triangular base 50x38 cm 19,69x14,96 inc.

 Structure width 9 cm / 3,54 inc.

 Support heigh 200 cm / 78,74 inc.

 Complete with metal support accessory for connecting two heaters opposite each other

- Silver coloured steel structure
 Base dimensions 50x50 cm

- 19,69x19,69 inc.

 Height 218 cm / 85,83 inc.

 Code GIRAFFA (colour Cast Iron)

 Code GIRAFFA B (colour White Carrara RAL 9016)

- COLUMN SUPPORT

 Silver colour aluminium frame with triangular base 37x37 cm / 14,57x14,57 inc.

 Height 210 cm / 82,68 inc.

 Colour White or Micaceous Iron CODE 202B 202 FM

- Equipped with wireless remote control cod. 206S/1



CASE HISTORY



STAR PROGETTI WAS CHOSEN TO HEAT ONE OF THE LARGEST GLASS DOMES IN THE WORLD

In the Zaryadye Park in Moscow, the infrared heater by Star Progetti The Helios Titan heating were chosen to heat one of the largest glass dome in the world.

The Helios Titan heaters by Star Progetti were installed at a height of 5,5 metres to heat the amphitheatre dome, designed to protect visitors from the rain.





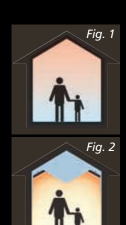
WHY CHOOSE **INFRARED HEATERS** FROM STAR PROGETTI

LOCAL WARMING

In drawings (Figs. 1 and 2) you can see the differences between a traditional hot air system and the heat produced by HELIOSA® Hi-design. Like the sun, it is an immediate, ecological heat, without movement of air and without dispersion.

With the local warming of HELIOSA® Hi-design it is possible to heat only the areas of interest and for the necessary time.

The savings compared to traditional systems is over **70%**.



TRADITIONAL HOT AIR

The warm air rises upwards, forms layers and disperses in the openings: people remain in the cold with high costs.

HELIOSA® HI-DESIGN As with light, the heat is aimed and maintained, without dispersion, only on areas of interest. The result is solar-quality heat, a comfortable environment, without noise and dust, only for the time necessary, with signficant energy savings: over 70% because it only heats the

TIPS FOR A CORRECT INSTALLATION

MAXIMUM COMFORT

The areas of coverage may vary depending on heater model, installation height and synergy with additional heaters installed. To optimize user comfort, it is recommended to consider heat power, coverage area and recommended installation height. Star Progetti offers free technical assistance to all its customers for correct sizing.

BASIC TECHNIQUE

As a basic technique it is advisable simulate the use of a spot lighting system where lamps are placed on the wall and aimed at the areas to be illuminated.

As in lighting, it is recommended to arrange the sources uniformly to reduce shadow areas and

maximize heated area.
In the hospitality industry note that the longer the stay of the guests, the more irradiation is required to ensure adequate comfort. In case of high humidity levels, it is advisable to increase the amount of irradiation.

HEATER ORIENTATION

To optimize heat efficiency, the wall-, ceiling- and support-mounted heaters must be oriented at 45° and at the distances recommended in the instruction manual. The 45° installation allows a larger heated area and a transverse heat that better reaches the surfaces to be heated, both on persons and objects. The intersection of the heat beams allows, with a good installation, uniform coverage of all the areas desired.

*HEATED AREAS

The heated areas indicated can vary according to the installation height, the environmental conditions and the synergy produced when several heaters installed. In the latter case results can be significantly higher.

INSTALLATION ON MOBILE STANDS

The HELIOSA® HI DESIGN line includes mobile models with floor stands. The various models enable mobile heating placed near a wall without having to install specific electrical systems. Furthermore, they can easily be used in different areas according to requirements. (page 34)

WALL INSTALLATION

It is the most frequent solution and allows placing the heaters in a way that is noninvasive to the interior design. For wall installation each model includes an accessory for mounting and orientation.

INSTALLATION UNDER LARGE PARASOLS AND AWNINGS

For these installations, connection accessories are provided for each model (page 32).

SIZING

Free technical assistance is offered to all our customers for correct sizing.

InFraCaLoR® BULBS

All units are equipped with special InFraCaLoR® bulbs, that are a Star Progetti patent. InFraCaLoR® bulbs have a very long lifetime of roughly 7000 hours.



INFRARED IRK BULBS LONG LIFE

- 1300 Watt IPX5 connection by faston M.
- 1500 Watt IPX5 connection by Faston M.
- 2000 Watt IPX5 connection by Faston M.
- 1500 Watt IPX5 Infracalor® Amber light connection by Faston M.
- 2000 Watt IPX5 Infracalor® Amber light connection by Faston M.

STAINLESS STEEL PROTECTION GRIDS

All units are provided with protection grids which may be necessary if the unit is installed at a height lower than 2 m / 6,56 ft.

INSTALLATION SCHEMES



Angled (Plan view)



Wall mount (Plan view)



Alternate-walls mount (Plan view)



Optimal ceiling positioning



IPX5 protection level = Protected against water jets (Star Progetti Patent)



HELIOSA® HI DESIGN is a registered trademark of STAR PROGETTI's heaters









| MODELS | | CODE | POWER (Watts) | PROTECTION RATING | COLOUR | SPECIFIC FOR MOBILE SUPPORT | DIMENSIONS CM / INC. | NET WEIGHT KG/LB |
|--|----------------------|--------------|------------------|----------------------|------------------------|-----------------------------------|---------------------------------|------------------------|
| HELIOSA F | | 11B20X5 | 2000 | IPX5 | White Carrara RAL 9016 | | 45,5X13X9 17,91X5,11X3,54 | 1,00 2,20 |
| | | 11FM20X5 | 2000 | IPX5 | Cast Iron | | 45,5X13X9 17,91X5,11X3,54 | 1,00 2,20 |
| | | 11B20X5-ALC | 2000 | IPX5 | White Carrara RAL 9016 | χ | 45,5X13X9 17,91X5,11X3,54 | 1,00 2,20 |
| | HELIOSA HI DESIGN 11 | 11FM20X5-ALC | 2000 | IPX5 | Cast Iron | χ | 45,5X13X9 17,91X5,11X3,54 | 1,00 2,20 |
| | | 11BX5 | 1500 | IPX5 | White Carrara RAL 9016 | | 45,5X13X9 17,91X5,11X3,54 | 1,00 2,20 |
| | | 11FMX5 | 1500 | IPX5 | Cast Iron | | 45,5X13X9 17,91X5,11X3,54 | 1,00 2,20 |
| | | | | | | | 17/31/01/11/01/31 | |
| HELIOSA | HELIOSA HI DESIGN 33 | 33BX5 | 1300 | IPX5 | White Carrara RAL 9016 | Χ | 43,5X13,5X12 17,12x4,72x5,31 | 1,10 2,42 |
| | | | | | | | | |
| | | 44B15 | 1500 | IPX5 | White Carrara RAL 9016 | | 45,5X15,7X14 17,91x5,51x6,18 | 1,60 3,52 |
| HELIOSA | | 44FM15 | 1500 | IPX5 | Cast Iron | | 45,5X15,7X14 17,91x5,51x6,18 | 1,60 3,52 |
| | | 44B20 | 2000 | IPX5 | White Carrara RAL 9016 | | 45,5X15,7X14 17,91x5,51x6,18 | 1,60 3,52 |
| | HELIOSA HI DESIGN 44 | 44BMOB | 2000 | IPX5 | White Carrara RAL 9016 | χ | 45,5X15,7X14 17,91x5,51x6,18 | 1,60 3,52 |
| THE STATE OF THE S | | 44FMOB | 2000 | IPX5 | Cast Iron | χ | 45,5X15,7X14 17,91x5,51x6,18 | 1,60 3,52 |
| | | 44BMOB-AL | 2000 | IPX5 | White Carrara RAL 9016 | χ | 45,5X15,7X14 17,91x5,51x6,18 | 1,60 3,52 |
| | | 44FMOB-AL | 2000 | IPX5 | Cast Iron | χ | 45,5X15,7X14 17,91x5,51x6,18 | 1,60 3,52 |
| | | 55B20 | 2000 | IPX5 | White Carrara RAL 9016 | | 46,5X14X22 18,30x5,51x8,66 | 1,90 4,18 |
| | | 55BX5 | 1500 | IPX5 | White Carrara RAL 9016 | | 46,5X14X22 18,30x5,51x8,66 | 1,90 4,18 |
| | HELIOSA HI DESIGN 55 | 55FMX5 | 1500 | IPX5 | Cast Iron | | 46,5X14X22 18,30x5,51x8,66 | 1,90 4,18 |
| IIIEIOS/III DES/ICI SS | | 55BMOB | 2000 | IPX5 | White Carrara RAL 9016 | χ | 46,5X14X22 18,30x5,51x8,66 | 1,90 4,18 |
| | | 55FMOB | 2000 | IPX5 | Cast Iron | Х | 46,5X14X22 18,30x5,51x8,66 | 1,90 4,18 |
| | | 65000 | 2000 | IBVE | uth c | | 51X16X21.5 | |
| HEL | | 66B20 | 2000 | IPX5 | White Carrara RAL 9016 | | 20,07x6,29x8,46 51X16X21,5 | 2,10 4,62 2,10 |
| | HELIOSA HI DESIGN 66 | 66BX5 | 1500 | IPX5 | White Carrara RAL 9016 | X | 20,07x6,29x8,46 51X16X21,5 | 2,10 4,62 2,10 |
| | | 66FMX5 | 1500 | IPX5 | Cast Iron | X | 20,07x6,29x8,46 51X16X21,5 | 2,10 4,62 2.10 |
| | | 66BMOB | 2000 | IPX5 | White Carrara RAL 9016 | X | 20,07x6,29x8,46 51X16X21,5 | 2,10 4,62 2.10 |
| | | 66FMOB | 2000 | IPX5 | Cast Iron | X | 20,07x6,29x8,46 51X16X21,5 | 2,10 4,62 2.10 |
| | | 66BMOB-AL | 2000 | IPX5 | White Carrara RAL 9016 | Х | 20,07x6,29x8,46 | 2,10 4,62 |
| | | 66FMOB-AL | 2000 | IPX5 | Cast Iron | χ | 51X16X21,5 20,07x6,29x8,46 | 2,10 4,62 |

| MODELS | | CODE | POWER (Watts) | PROTECTION RATING | COLOUR | SPECIFIC FOR MOBILE SUPPORT | DIMENSIONS CM / INC. | NET WEIGHT KG/LB |
|--------|--|------------------------|------------------|----------------------|---|--|---|----------------------------------|
| | HELIOSA HI DESIGN 77 with remote control | 77B20T | 2000 | IPX5 | White Carrara RAL 9016 | Х | 47,5X14X15,5 18,70x5,51x6,10 | 1,70 3,74 |
| | HELIOSA HI DESIGN 88 with remote control | 88B30T | 3000 | IPX5 | White Carrara RAL 9016 | | 89X15X15,5 35,03x5,90x6,10 | 3,00 6,61 |
| | HELIOSA HI DESIGN 991 HELIOSA HI DESIGN 992 | 991X5 992X5 | 2000 2000 | IPX5 | White Carrara RAL 9016 Cast Iron | Scala support in steel included | Height: 213 Height: 83,85 Height: 213 Height: 83,85 | 12,40 27,33 12,40 27,33 |
| | HELIOSA HI DESIGN 993 | 993 | 3000 | IPX5 | Cast Iron | Tubolar support included | Height: 210 Height: 82,67 | 18,00 39,68 |
| | HELIOSA HI DESIGN Tower | VTOW30X5B VTOW40X5B | 3000 4000 | IPX5 IPX5 | White Carrara RAL 9016 White Carrara RAL 9016 | Tubolar support included | Height: 222 (with heaters) Height: 87,40 Height: 222 (with heaters) Height: 87,40 | 12,40 27,33 12,40 27,33 |
| | HELIOSA HI DESIGN 994 | 994 | 2000 | IPX5 | Cast Iron | Giraffa support included | Height: 236 Height: 92,91 | 15,00 33,06 |
| | HELIOSA HI DESIGN 995 | 995 | 2000 | IPX5 | Cast Iron | Giraffa support included | Height: 234 Height: 92,12 | 14,90 32,94 |
| | HELIOSA HI DESIGN 996 | 996 | 3000 | IPX5 | White Carrara RAL 9016 | Wall applique support | Arm opening: 100 Arm opening: 39,37 Projecting from wall: 43 Projecting from wall: 16,92 | 3,80 8,37 |
| | HELIOSA HI DESIGN 997 | 997 | 3000 | IPX5 | Cast Iron | Wall applique support | Arm opening: 100 Arm opening: 39,37 Projecting from wall: 43 Projecting from wall: 16,92 | 3,80 8,37 |
| | HELIOSA HI DESIGN 998 | 998 | 1500 | IPX5 | White Carrara RAL 9016 | Wall applique support | Projecting from wall: 40 Projecting from wall: 15,74 | 2,20 4,85 |
| | HELIOSA HI DESIGN 999 | 999 | 1500 | IPX5 | Cast Iron | Wall applique support | Projecting from wall: 40 Projecting from wall: 15,74 | 2,20 4,85 |

^{*} Only if used indoors, the heater must be combined with STAR PROGETTI control device code 207 or equivalent in accordance with EU regulation 2015/1188