# HELIOSA HIDESIGN RADIO

NEW LINE

**OF PROFESSIONAL INFRARED HEATERS** 

Automatic start of the heater only with presence of people and at set temperatures Energy savings of over 70%



COMFORT ZONE MAKERS SINCE 1997





# Hi-design

**HELIOSA**<sup>®</sup>

#### **LOCAL WARMING**

For every indoor and outdoor area Great energy savings: **OVER 70%** 

#### WITH RADIO REMOTE CONTROLLER WITH MEMORY



ON/OFF function for up to 10 heaters with just one radio remote controller and memory function of the last selected power level.

#### **EXCLUSIVE BY STAR PROGETTI**

PRESENCE DETECTOR P.I.R. for the automatic start of the heater and only with presence of people.



Possibility to modulate the heat switching on according to the temperature setting outdoors



#### SAVINGS AND SUSTAINABILITY



#### 2000 Watts - IPX5





Revolving model for wall installation, for indoor and outdoor areas

Die-cast aluminum body, reflector symmetrical angle 72°

Power: 2000 Watts

Protection rating IPX5 PROTECTED AGAINST RAIN AND WATER JETS (Star Progetti Patent)

"Soft start" ignition to ensure long life of the lamp

Equipped with: 3 m electrical cable, schuko plug, radio remote controller with memory, wall-mounted bracket, stainless steel protection grid

Recommended installation height: max 2,30-2,50 m

Positioning: wall angle (45°) or ceiling angle (45°)

Colours OPTICAL BLACK (cod. 77NR20) / WHITE RAL 9016 (cod. 77BR20)

Heated area 15/20 sqm

 Dimensions
 490x120x100 mm

 Net weight
 1,70 kg

 Packing
 560x180x180 mm

 Gross weight
 2,30 kg







## Hi-design

#### LOCAL WARMING

For every indoor and outdoor area Great energy savings: **OVER 70%** 

#### WITH RADIO REMOTE CONTROLLER WITH MEMORY



ON/OFF function for up to 10 heaters with just one radio remote controller and memory function of the last selected power level.

#### **EXCLUSIVE BY STAR PROGETTI**

PRESENCE DETECTOR P.I.R. for the automatic start of the heater and only with presence of people.



Possibility to modulate the heat switching on according to the temperature setting outdoors



#### SAVINGS AND SUSTAINABILITY



#### **3000 Watts - IPX5**

HELIOSA\*



#### HELIOSA HD 88 RADIO with radio remote control with memory for the adjustment of the heat output

Revolving model for wall installation, for indoor and outdoor areas

Die-cast aluminum body, reflector symmetrical angle 72°

Power: 3000 Watts

Protection rating IPX5 PROTECTED AGAINST RAIN AND WATER JETS (Star Progetti Patent)

"Soft start" ignition to ensure long life of the lamp

Equipped with: 1,5 m electrical cable, radio remote controller with memory, wall-mounting bracket, stainless steel protection grid

Recommended installation height: max 2,80-3,00 m

Positioning: wall angle (45°) or ceiling angle (45°)

Colours OPTICAL BLACK (cod. 88NR30) / WHITE RAL 9016 (cod. 88BR30)

Heated area 25/28 sqm

Dimensions905x120x100 mmNet weight2,70 kgPacking980x180x180 mmGross weight3,70 kg



# HELIOSA®BLACK EVOHi-designRADIO

## LOCAL WARMING

Ideal in sheltered and semisheltered areas, verandas and indoors Great energy savings: OVER 70%

#### WITH RADIO REMOTE CONTROLLER WITH MEMORY



ON/OFF function for up to 10 heaters with just one radio remote controller and memory function of the last selected power level.

- \_ **\_ \_ ] ] ] ] ] ] +** 

#### **EXCLUSIVE BY STAR PROGETTI**

PRESENCE DETECTOR P.I.R. for the automatic start of the heater and only with presence of people.

\*

Possibility to modulate the heat switching on according to the temperature setting outdoors



#### SAVINGS AND SUSTAINABILITY





#### 2500 Watts - IPX5



#### HELIOSA BLACK EVO with radio remote control with memory for the adjustment of the heat output

Revolving model for wall installation. Ideal in sheltered and semisheltered areas, verandas and indoors

Die-cast aluminum body, reflector symmetrical angle 127°

Power 2500 Watts

Protection rating IPX5 PROTECTED AGAINST RAIN AND WATER JETS (Star Progetti Patent)

"Soft start" ignition to ensure long life of the lamp

Equipped with: 1,5 m electrical cable, radio remote controller with memory, wall-mounting bracket

Recommended installation height: max 2,00-2,30 m

Positioning: wall angle (45°) or ceiling angle (45°)

Colours : OPTICAL BLACK (cod. LBNR25)

Heated area 14/16 sqm

Dimensions1010x130x80 mmNet weight4 kgPacking1080x190x170 mm



## HELIOSA<sup>®</sup> WIDE ANGLE Hi-design

### LOCAL WARMING

For every indoor and outdoor area Great energy savings: **OVER 70%** 

#### WITH RADIO REMOTE CONTROLLER WITH MEMORY



ON/OFF function for up to 10 heaters with just one radio remote controller and memory function of the last selected power level.

- \_ **\_ \_ \_ ] ] ] ] ] +** 

#### **EXCLUSIVE BY STAR PROGETTI**

PRESENCE DETECTOR P.I.R. for the automatic start of the heater and only with presence of people. ت الا

Possibility to modulate the heat switching on according to the temperature setting outdoors



#### SAVINGS AND SUSTAINABILITY



Wide-angle reflector for a more homogenous heat diffusion.

2000 Watts- IPX5

#### HELIOSA HD WIDE ANGLE with radio remote control with memory for the adjustment of the heat output

HELIOSA

Revolving model for wall installation, for indoor and outdoor areas

Die-cast aluminum body, reflector symmetrical angle 115°

Power: 2000 Watts

Protection rating IPX5 PROTECTED AGAINST RAIN AND WATER JETS (Star Progetti Patent)

"Soft start" ignition to ensure long life of the lamp

Equipped with: 3 m electrical cable, schuko plug, radio remote control with memory, wall-mounting bracket

Recommended installation height: max 2,30-2,50 m

Positioning: wall angle (45°) or ceiling angle (45°)

Colours OPTICAL BLACK (cod. WDNR20) / WHITE RAL 9016 (cod. WDBR20)

Heated area 20/25 sqm

Dimensions522x210x115 mmNet weight2,80 kgPacking600x280x230 mmGross weight3,20 kg





#### ECTOR P 2 2 S **START AND** C ▲ ▲ EOPLE **\**



P.I.R. ST15 presence detector has been designed for Heliosa Hi Design infrared heaters.

The detector reacts to heat changes by detecting the people present within its operating area.

The detector has an operating range of about 6 metres and approx. a 90° angle, indicating the Heliosa heater is on. The view angle and its detection range depend on the height of the installation.

For an optimal detection, ST15 detector should be installed vertically and located below the heater at an approx. 180-200 cm height.

By the unique memory function of the Heliosa Hi Design Radio heaters, you can install a programmable thermostat, upstream of the electric heating system, to modulate the heat switching on according to the temperature setting outdoors.

## **STAR PROGETTI**

#### STAR PROGETTI Tecnologie Applicate S.p.a.

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

#### STAR PROGETTI FRANCE S.a.r.I.

345, Rue du Bois Bernoux 71290 - Cuisery - France Tel +33 (0)3 85 40 12 62



COMPANY WITH QUALITY MANAGEMENT SYSTEM CERTIFIED ISO 9001:2015

All trademarks, models and other distinguishing marks which are the property of Star Progetti S.p.a. are protected in accordance with existing egislation 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 byGianni Beretta under exclusive rights of Star Progetti. Reproduction prohibited.