



## Industrial infrared heater IR

For premises with large volumes and high ceilings

IR is suitable for total or supplementary heating of premises with large volume and high ceilings. It can also be used outdoors for example on sport arena stands or to keep loading bays dry and frostless.

IR has a robust industrial design.

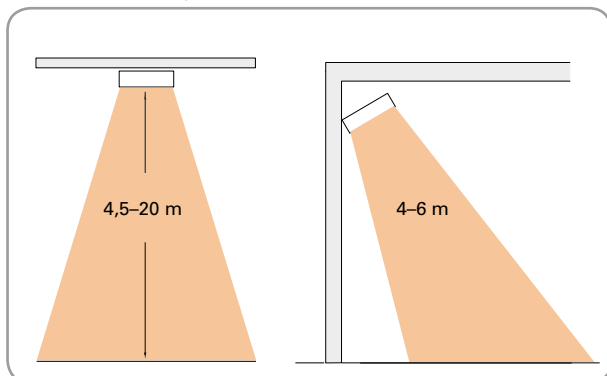
- Reflectors of shiny anodised aluminium for optimal heat distribution.
- The mounting brackets allow the heater to be angled in five different positions.
- To comply with Ecodesign Regulation (EU) 2015/1188 the unit must be installed with thermostat TAP16R or output control RB123 (accessories).
- Connection plinth which allows for connection of a regulator or for serial connection of several heaters.
- Protection grille is available as an accessory.
- Casing of grey alu-zinc coated steel panels, very resistant against corrosion.

### Industrial infrared heater IR (IP44)

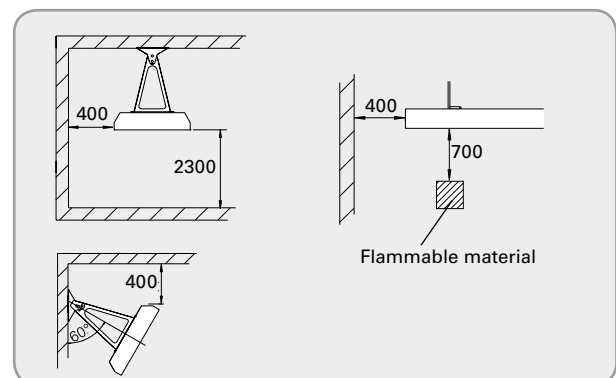
Type	Output steps [kW]	Voltage [V]	Amperage [A]	Max. element temperature [°C]	Dimensions LxHxW [mm]	Weight [kg]
IR3000	1/2/3	400V3N~*	4,3	700	1125x83x358	9,0
IR4500	1.5/3/4.5	400V3N~*	6,5	700	1500x83x358	11,1
IR6000	2/4/6	400V3N~*	8,7	700	1875x83x358	13,2

\*) Can also be connected 400V3~, but then without output steps. With neutral, one element tube at a time can be connected.

### Installation height

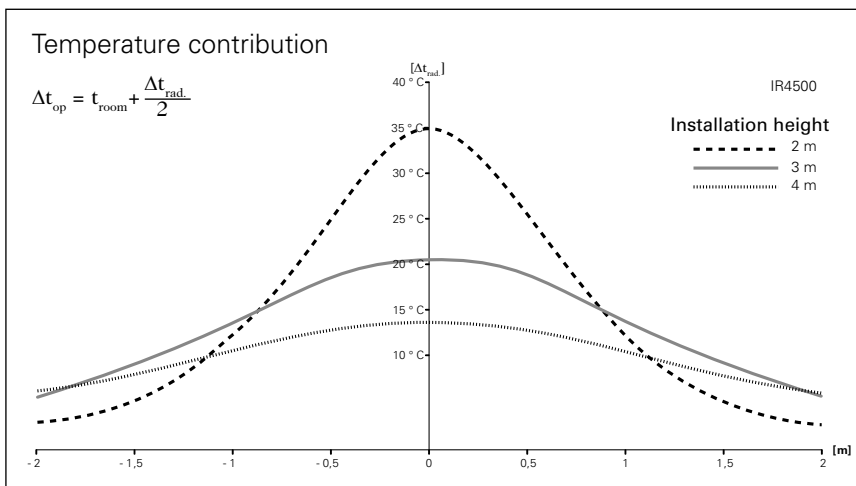
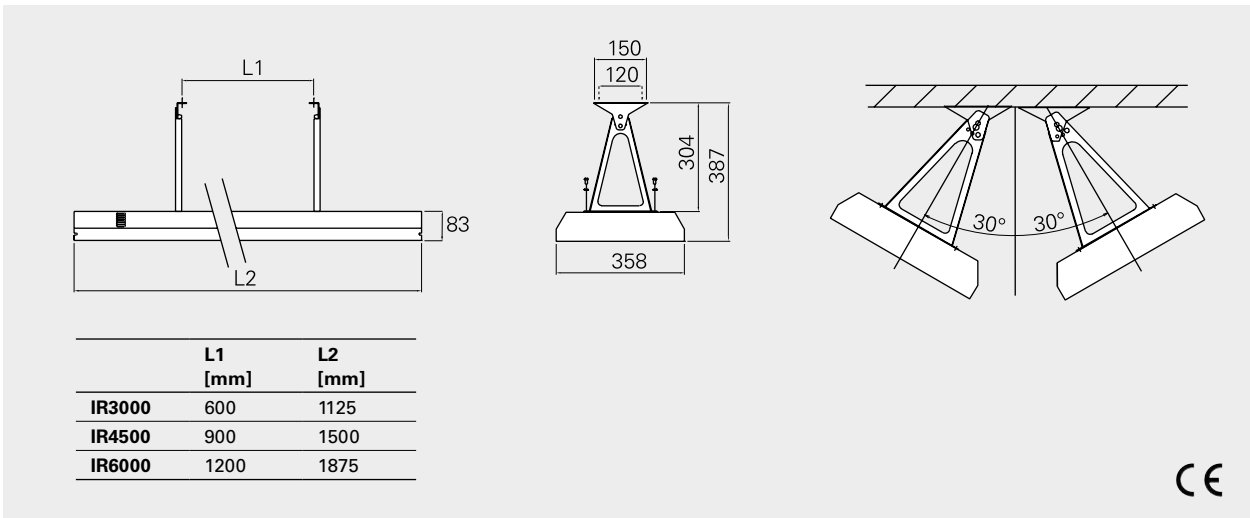


### Minimum distances



Design and specifications are subject to change without notice.

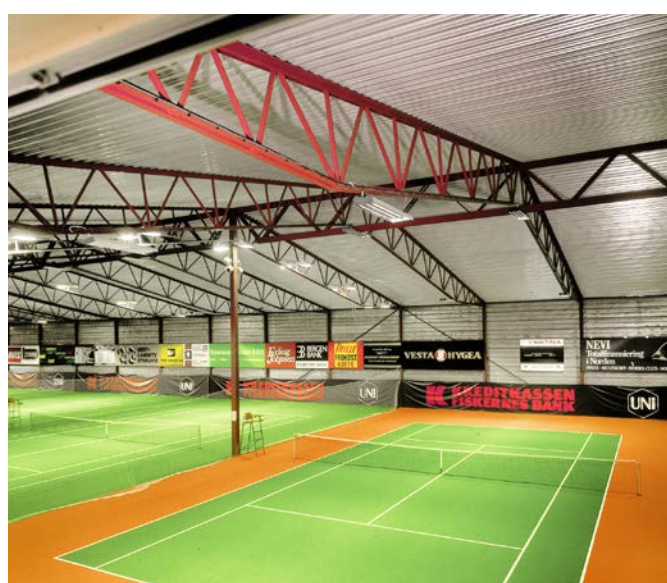
Dimensions



The temperature can be adapted perfectly in different areas of a room with IR. Spot heating increases the comfort and lowers the heating costs.



The IR heater can be mounted in an angled position to direct the heating where it is needed. Heaters used outdoors should be placed under a roof.



To divide a large hall into different zones is very energy effective especially in buildings where each zone is sporadically used. Protection grille IRG, available as an accessory, can be used to protect the heater in for example sports centres.

# Industrial infrared heater IR

## Positioning, mounting and installation

### Positioning

For spot heating, the infrared heaters should be positioned so that people get heat from the front and from behind. The distance to the head should not be less than 2 metres. Read more in the Technical handbook.

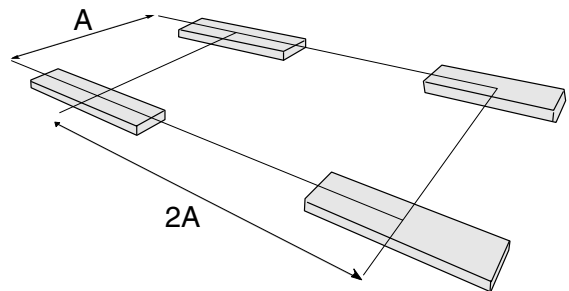
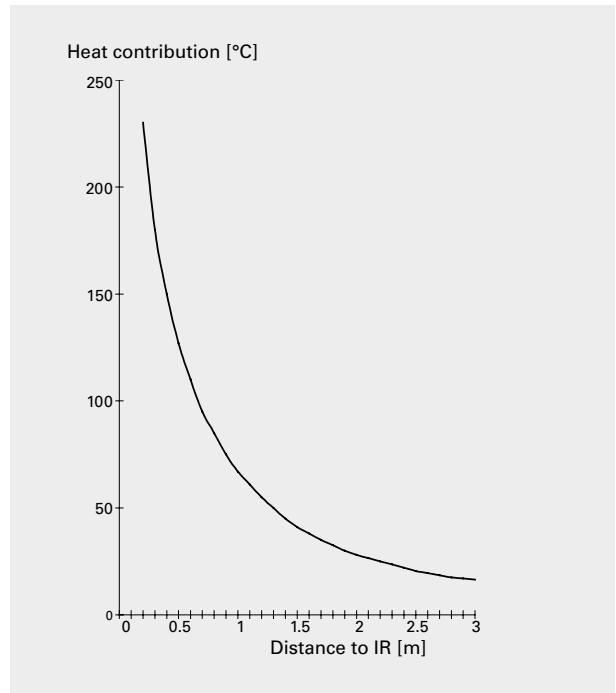
### Mounting

Industrial infrared heater IR is installed horizontally with mounting brackets that can be installed directly against the ceiling or wall. The mounting allows the radiation angle to be adjusted 30° in each direction. The heaters can also be suspended from wire (minimum Ø 3 mm). Protection grille is available as an accessory.

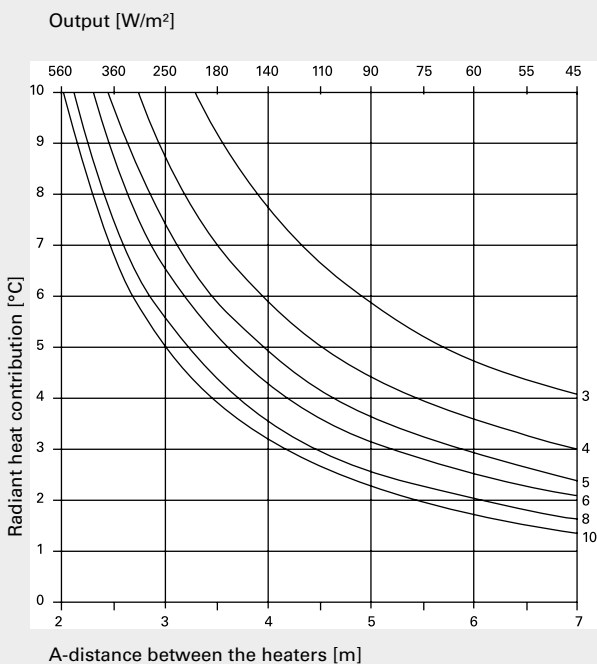
### Connection

Industrial infrared heater IR is intended for permanent installation. There are double connection plinths in the connection box that make it possible to further connect from one heater to another.

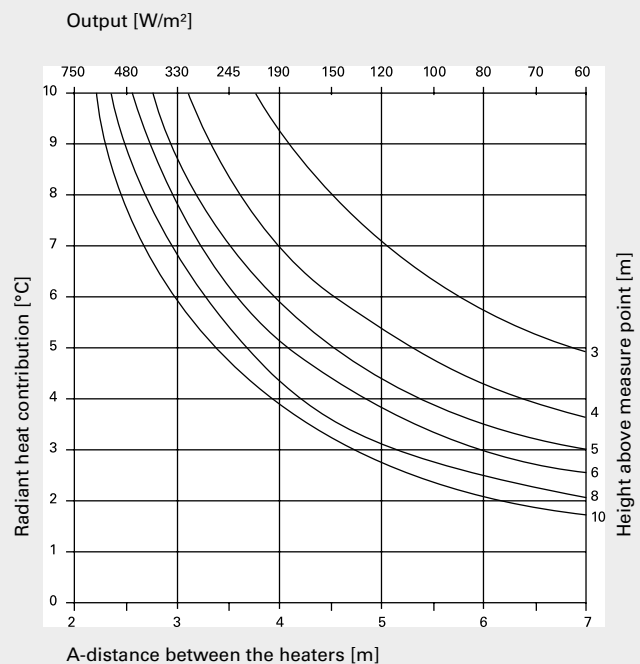
Heat contribution directly below IR 4.5-6 kW



Radiant heat contribution IR 4,5 kW



Radiant heat contribution IR 6 kW



## Control options

The heater must be supplemented with one of the following control options. TAP16R has adaptive start, week program and open window detection. When using TAP16R, protection class IP44 is obtained by adding a protective enclosure TEP44 and an external temperature sensor RTX54 which replaces the internal sensor. Please note that a relaybox RB is also required.

### Control by thermostat

- TAP16R, electronic thermostat
- RB3, relaybox 400V3N~/ 400V3~

### Control by thermostat and black bulb sensor

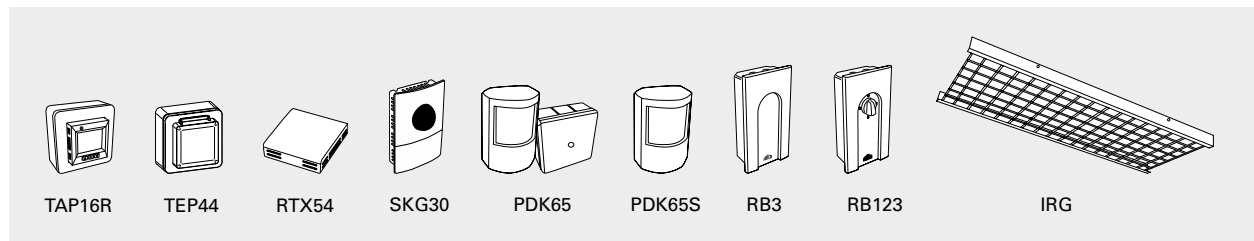
- TAP16R, electronic thermostat
- SKG30, black bulb sensor
- RB3, relaybox 400V3N~/ 400V3~

### Control by 3 step output control and presence detector

- RB123, relaybox with 3 step output control
- PDK65, presence detector with power supply

The product can be controlled in a different way, e.g. by an overall control system (BMS) as long as the requirements of Ecodesign Regulation are met.

## Controls and accessories



Type	Description	HxWxD [mm]
<b>TAP16R</b>	Electronic thermostat, 16A, IP21	87x87x53
<b>TEP44</b>	Protective enclosure for TAP16R, IP44	87x87x55
<b>RTX54</b>	External room temperature sensor, NTC10KΩ, IP54	82x88x25
<b>SKG30</b>	Black bulb sensor, NTC10KΩ, IP30	115x85x40
<b>PDK65</b>	Presence detector with power supply (up to 5 detectors), 230V~, max 2,3 kW, IP42/IP65	102x70x50 88x88x39
<b>PDK65S</b>	Additional presence detector to PDK65, IP42	102x70x50
<b>RB3</b>	Relaybox 400V3N~ (400V3~/V2~, 230V3~), 16A, IP44	155x87x43
<b>RB123</b>	Relaybox with 3 step output control, 400V3N~, 16A, IP44	155x87x43
<b>IRG3000</b>	Protection grille for IR3000	869x362x40
<b>IRG4500</b>	Protection grille for IR4500	1235x362x40
<b>IRG6000</b>	Protection grille for IR6000	1615x362x40

## Controls for installations not covered by the Ecodesign Regulation (EU) 2015/1188

When the heater is used for technical heating purposes, and not as a local space heater, the following controls can be used.

Type	Description	HxWxD [mm]
<b>KRT1900</b>	Capillary tube thermostat, IP55	165x57x60
<b>KRTV19</b>	Capillary tube thermostat with knob, IP44	165x57x60
<b>S123</b>	Manual switch for 1-2-3 steps, 20A, IP42	72x64x46

