

Stylish infrared patio heater with tinted ceramic glass front

Relax Glass is a range of infrared shortwave patio heaters delivering instant heat. Its discreet and stylish design makes it ideal for elegant outdoor applications, such as private patios, rooftop lounges, and restaurant terraces. Relax Glass Dimmer is available with dimmer control and can be installed recessed in ceilings.

Stylish design

The Relax Glass infrared patio heaters feature a premium SCHOTT NEXTREMA® high resistant ceramic glass front, available in white and black. Choose between sleek silver or timeless black casing to fit both residential and commercial outdoor settings.

Outdoors with dimmer

Relax Glass Dimmer comes with a remote control, and can be operated at 1/3, 2/3 or full power. Timer can be set for 1, 2 or 3 hours. Both models, Relax Glass and Relax Glass Dimmer, feature a built-in on/off switch located on the side of the unit.

Recessed in ceiling

For an elegant and discreet solution, the Relax Glass Dimmer 1.5kW and 1.8kW can be installed recessed in ceilings with a corresponding frame. The frame is available in black and silver and is ordered separately.



4 1,5/1,8/2,2/3,2 kW

Product specifications

- Light reducing ceramic-glass front in black or white, casing in black or silver.
- Halogen lamp with polished aluminium reflector.
- · Wall and ceiling mounting brackets are included.
- Equipped with a 1.8 metre cord with plug for connection to an earthed outlet socket.
- Relax Glass Dimmer comes with a remote control.
- · Waterproof, IP65.

Relax Glass

Relax Glass Dimmer with remote control (IP65)

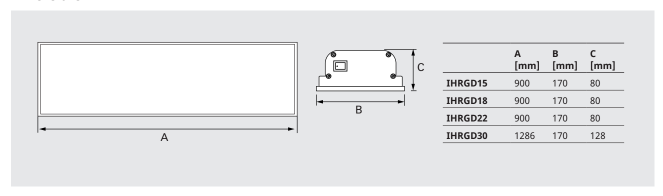
Item number	Туре	Heat output	Voltage	Amperage	Colour front	Colour casing	Max. filament temperature	Weight
		[W]	[V]	[A]			[°C]	[kg]
476810	IHRGD15BB65	1500	220-240V~	6,5	Black	Black	2100	5,2
476811	IHRGD15BS65	1500	220-240V~	6,5	Black	Silver	2100	5,2
476812	IHRGD15WS65	1500	220-240V~	6,5	White	Silver	2100	5,2
476813	IHRGD18BB65	1800	220-240V~	7,8	Black	Black	2100	5,2
476814	IHRGD18BS65	1800	220-240V~	7,8	Black	Silver	2100	5,2
476815	IHRGD18WS65	1800	220-240V~	7,8	White	Silver	2100	5,2
476816	IHRGD22BB65	2200	220-240V~	9,6	Black	Black	2100	5,2
476817	IHRGD22BS65	2200	220-240V~	9,6	Black	Silver	2100	5,2
476818	IHRGD22WS65	2200	220-240V~	9,6	White	Silver	2100	5,2
476819	IHRGD30BB65	3000	220-240V~	13	Black	Black	2100	7,2
476820	IHRGD30BS65	3000	220-240V~	13	Black	Silver	2100	7,2
476821	IHRGD30WS65	3000	220-240V~	13	White	Silver	2100	7,2

Relax Glass (IP65)

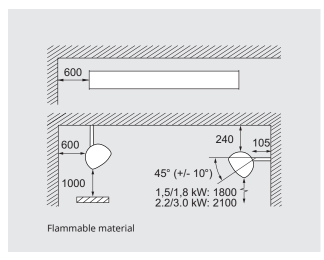
Item number	Туре	Heat output	Voltage	Amperage	Colour front	Colour casing	Max. filament temperature	Weight
		[W]	[V]	[A]			[°C]	[kg]
476805	IHRG22BB65	2200	220-240V~	9,6	Black	Black	2100	5,2
476806	IHRG22BS65	2200	220-240V~	9,6	Black	Silver	2100	5,2
476807	IHRG22WS65	2200	220-240V~	9,6	White	Silver	2100	5,2
476808	IHRG30BB65	3000	220-240V~	13	Black	Black	2100	6,9

Casing in powder-coated aluminium. Halogen lamp with polished aluminium reflector. Front in ceramic glass SCHOTT NEXTREMA®, available in white or black. Colour casing: silver or black.

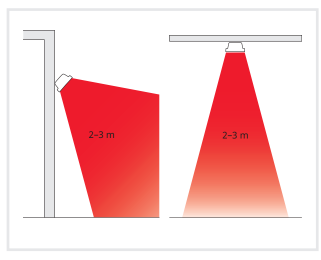
Dimensions



Minimum distances



Installation height



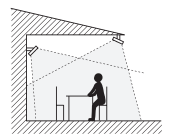


Fig. 1: The heaters should heat from at least two directions for even heating.



Mounting brackets are included.

Positioning, mounting and connection

Positioning

The heaters must be placed so that they cover the area to be heated, see fig. 1. The normal mounting height is 2–3 metres above the ground/floor. Optimum comfort is achieved if the heat is distributed from at least two directions. The output demand for outdoor areas can vary significantly depending on many factors. Wind loads, location (country, altitude), shape of area to heat (spot vs total heating, walls, position of heaters) and its usage (restaurant vs private balcony, different users) must be considered. A rough estimation is 300-500 W/m² for area with 3 walls and 500-800 W/m² for less protected or open spaces. For enclosed areas, the output demand must be calculated.

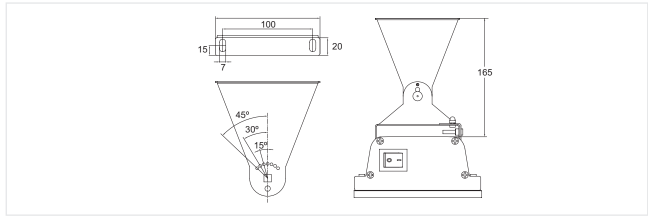
Please contact Frico for advice and assistance regarding dimensioning.

Mounting

Relax Glass can be installed horizontally on walls or in ceilings with the brackets supplied. The 2,2kW model is only suitable for wall mounting. The heater can be angled in several fixed positions. The 1,5kW and 1,8kW models can be recess mounted in ceilings. Ceiling frames are available as accessories.

Connection

Relax Glass is equipped with a 1.8 metre cord with plug for connection to an earthed outlet socket.





Relax Glass



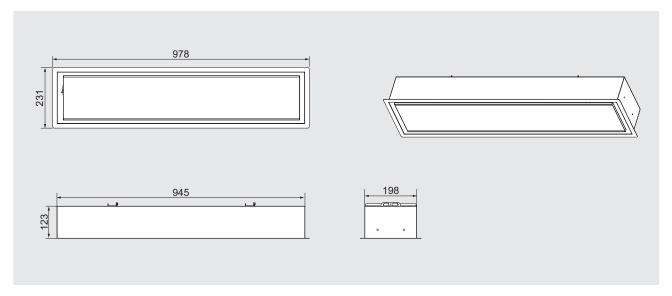
Accessories

IHRGF, frame

Frame for recessed mounting of Relax Glass Dimmer 1,5 kW and 1,8 kW in suspended ceilings. Colour: black or silver.

Item number	Туре	Description
477287	IHRGFB	Frame for recess mounting, black
477298	IHRGFS	Frame for recess mounting, silver

Dimensions



Control options

Control options

All models have an on/off switch on the side of the unit.

Relax Glass Dimmer

Remote control

Relax Glass Dimmer comes with a remote control, and can be operated at 1/3, 2/3 or full power. The remote control can control several heaters.



CBT, timer control

The timer can be set to a desired time; $\frac{1}{2}$, 1, 2 or 4 hours. Switches inside the timer allow for changing these settings to 4-8-15-24 hours.

