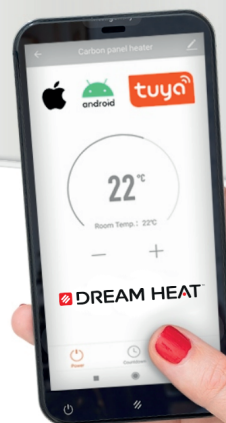


- PET white surface
- New design built-in LED display
- Touch screen control on the panel
- Temperature setting from 0-°C to 37°C
- Wi-Fi App control
- 9H timer setting
- Week timer operation/Temperature setting
- Two built-in thermostat for overheat protecting
- Wall mount system
- Remote control
- Dedicated stand
- Aluminum back panel for a heating reflection
- Ultra slim frame design
- Cable lenght 1,5m
- AC 220-240V, 50-60Hz



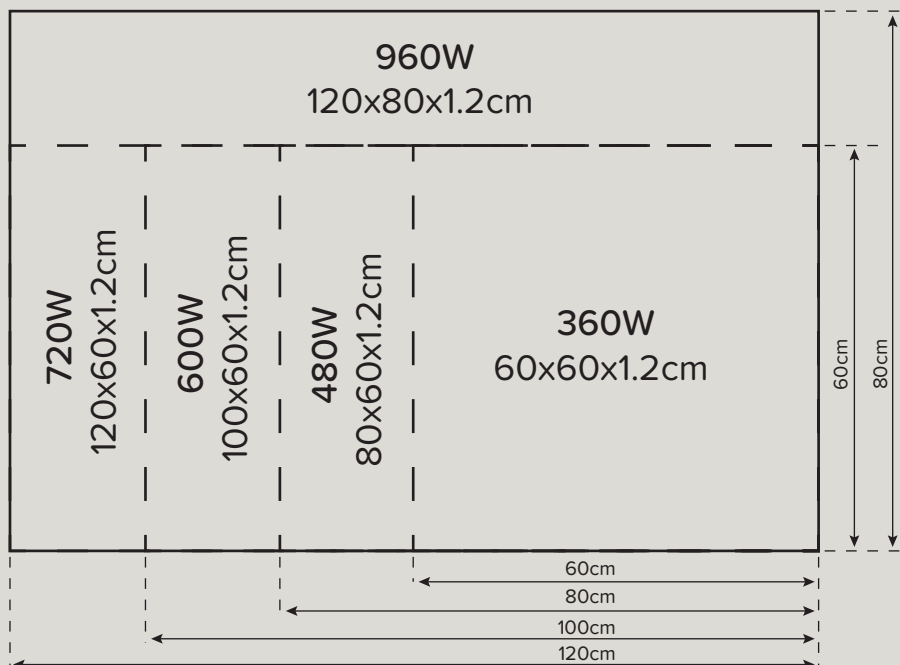
Integrated LED display with touch screen control and two built-in thermostats



## DH CC -360/480/600/720/960/CC

DH CC infrared heater is a device that uses a far-infrared heating method based on a carbon crystal. The radiator combines a modern, ultra-slim design with energy-saving and health-friendly heating technology.

DH CC radiator provides an immediate feeling of warmth similar to the natural heat of the sun. Thanks to the far infrared technology with the use of a heating element in the form of a carbon crystal, the feeling of warmth is felt almost right away after switching on. Modern technology provides not only a reliable heating solution, but also silent and odorless operation.



### Models and sizes

- 360W: 60x60x1.2cm
- 480W: 80x60x1.2cm
- 600W: 100x60x1.2cm
- 720W: 120x60x1.2cm
- 960W: 120x80x1.2cm

\*(1.2cm is thickness of panel itself, width with wall mounting kit is 3.8cm)

**Infrared radiation = Instant heat**

DH CC radiator provides an immediate feeling of warmth similar to the natural heat of the sun.

Thanks to the far infrared technology with the use of a heating element in the form of a carbon crystal, the feeling of warmth is felt almost right away after switching on. Modern technology provides not only a reliable heating solution, but also silent and odorless operation.

**High performance = low cost of ownership**

The infrared wave technology in the radiators ensures a high conversion rate of electricity, up to 98% of the electricity consumed is directly converted into thermal energy.

**Heat accumulation**

Infrared radiation heats a given surface. All objects, such as walls, floors, human skin, etc., that are within the radiation range absorb and store heat, which they gradually release over time. In this way, these surfaces become heat accumulators, which will emit heat even after the device is turned off.

**Modern slim design**

DH CC is a modern panel infrared heater characterized by elegant design and excellent utility values. The slim design (only 12mm thick) is finished with a stylish aluminum frame.

**Ease of assembly**

DH CC is a device that will work in any interior thanks to many mounting options, such as the wall, ceiling or free-standing. The narrow and slender panel means that it does not take up much space and will work well even in a small room. The versatility of the assembly allows you to adjust the device to Your needs. The kit includes all the necessary elements for proper assembly.

**The beneficial effects of infrared**

The far infrared radiation used in DH CC devices has many health properties, such as improving microcirculation, accelerating metabolism, increasing immunity and strengthening the entire immune system. Infrared heating can also help with ailments related to muscle pain or inflammation. The action of the emitted radiation also helps to enhance the treatment of all skin problems, rheumatism, arthritis, headaches and migraines. It also helps to lower blood pressure and get rid of stress, and also supports problems with insomnia and chronic fatigue. Infrared waves have a comprehensive effect on the human body and are gaining more and more popularity wherever health and comfort are placed first.



**Friendly to allergy sufferers**

DH CC radiator, unlike classic heaters equipped with electric heaters, does not heat or blow air.

The radiator works noiselessly, so it does not lift any allergens into the air, such as dust, pollen, etc.

Infrared heating does not dry the mucosa, which prevents infections of the upper respiratory tract, and allows you to maintain natural immunity.

**Overheating protection**

The radiator has a double protection system against overheating. The device uses two thermal protections, and additionally, the thermostat limits the surface temperature of the device to about 105 °C.

**In package:**

Heating panel, remote control with LED display, user manual, feet (2 pcs) for free-standing installation, accessories for wall mounting.

PRODUCT	CAT. NO.	EAN	W	SIZE
360CC	BUD0196	5908266362922	360 W	60x60x1.2cm
480CC	BUD0197	5908266362939	480 W	80x60x1.2cm
600CC	BUD0198	5908266362946	600 W	100x60x1.2cm
720CC	BUD0199	5908266362953	720 W	120x60x1.2cm
960CC	BUD0200	5908266362960	960 W	120x80x1.2cm
1200CC	BUD0227	5908266363349	1200 W	115x95x1.2cm