

Electrical heat 500–2000 W

CE

12 model

Comfortinfra CIR

Comfortinfra is used primarily to provide heating comfort all year around on terraces, balconies and open-air restaurants. CIR requires no protection against bad weather.

CIR can also be used for spot heating in workshops and warehouses. It is also approved for installation in baths and showers. No risk for current leaks and thus no problem with a safety cut-out triggering off.

Comfortinfra CIR is available in two versions. CIR100 with outputs between 500 and 2000 W and CIR200 with the same outputs and built-in switch.

Reflectors of high-glossed polished aluminium with maximum resistance against corrosion. The heat is dispersed at an angle of 60°.

CIR is delivered with adjustable mounting brackets for easy mounting. It can also be suspended from wires.

- Reflectors of high-gloss polished aluminium with maximum resistance against corrosion
- Casing of white lacquered aluminium zinc panels. Colour: RAL 9002
- Grey terminal boxes of heat- and weather resistant polycarbonate
- Protection grille of stainless steel
- Adjustable mounting brackets for easy mounting on the wall or ceiling
- Cord switch for on/off control (CIR200)



Warm and content customers stay longer. CIR makes the summer last longer!



Comfortinfra CIR can also be used for spot heating and extra heat contribution.



CIR gives heating comfort in sun rooms and terraces.



This large open-air restaurant in Torekov, Sweden is keeping their guests warm with the help of Comfortinfra 2000 W. Thanks to CIR the season of the open-air restaurant can be prolonged several weeks.



TECHNICAL SPECIFICATIONS
Comfortinfra CIR100 without built-in switch

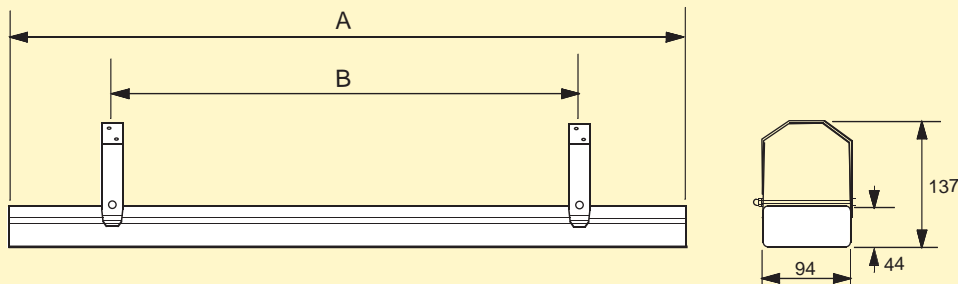
Type	Heat output [W]	Voltage [V]	Dimensions LxHxW [mm]	Recommended bracket distance [mm]	Max. element temperature [°C]	Weight [kg]
CIR10521	500	230V~	710x44x94	500	750	1.5
CIR11021	1000	230V~	1250x44x94	900	750	2.2
CIR11031	1000	400V2~	1250x44x94	900	750	2.2
CIR11521	1500	230V~	1755x44x94	1200	750	3.0
CIR11531	1500	400V2~	1755x44x94	1200	750	3.0
CIR12021	2000	230V~	2180x44x94	1500	750	3.7
CIR12031	2000	400V2~	2180x44x94	1500	750	3.7

Protection class CIR100 without built-in switch: (IP24), splash-proof design.
Approved by SEMKO and CE compliant.

Comfortinfra CIR200 with built-in switch

Type	Heat output [W]	Voltage [V]	Dimensions LxHxW [mm]	Recommended bracket distance [mm]	Max. element temperature [°C]	Weight [kg]
CIR20521	500	230V~	710x44x94	500	750	1.5
CIR21021	1000	230V~	1250x44x94	900	750	2.2
CIR21031	1000	400V2~	1250x44x94	900	750	2.2
CIR21531	1500	400V2~	1755x44x94	1200	750	3.0
CIR22031	2000	400V2~	2180x44x94	1500	750	3.7

Protection class CIR200 with built-in switch: (IP24), splash-proof design.
Approved by SEMKO and CE compliant.

DIMENSIONS


Type	A [mm]	B* ¹ [mm]	B (min) [mm]
CIR105/205	710	500	300
CIR110/210	1250	900	600
CIR115/215	1755	1200	800
CIR120/220	2180	1500	1000

*¹) Recommendation