CONSTANT POWER



Power: 20 W/m

Power supply: 230 V ~ 50/60 Hz **Heating cable dimensions:** ~ 5 x 7 mm Min. installation temperature: $+5^{\circ}$ C Max. working temperature: +80°C Cold cable (power supply):

length 4 meters - $3 \times 1,0 \text{ mm}^2 \text{ or } 3 \times 1,5 \text{ mm}^2$

Heating cable type: 2 conductors, screened cable Insulation: XLPE External sheath: PVC Min. bending radius: 3,5 D

Marking: CE





EASY FROST

Constant power heating cable for roofs, gutters and downpipes.

Raytech Easy Frost is a 20 W/m constant power cable especially designed for roofs, gutters and downpipe protection from damage due to snow accumulation and ice formation. Easy Frost is supplied terminated and ready for installation, with 4 metres of cold cable $(3 \times 1,0 \text{ mm}^2 \text{ o } 3 \times 1,5 \text{ mm}^2)$ for supply connection.

Product	Power (W)	Specific power (W/m)	Resistance (Ω)	Length (m)
Easy Frost 50/20	1000	20	52,9	50
Easy Frost 102/20	2040	20	29,9	102



Control unit for MCA 8



ATTENTION: since it is a constant power cable, the EASY FROST can not be cut, jointed or overlapped.

The C 2000 control unit, to be completed with the C2000-SR temperature, snow and humidity sensor (sensor to be placed flush with the ramp and to be ordered separately

from the control unit), activating the power contactor, gives consent to start the system only when low temperature and snow or ice are present simultaneously, optimising energy consumption.



C2000-SUG Ice and snow sensor



C2000-STG Temperature sensor

Notes: control unit C2000 works only when connected to both the C2000-SUG and C2000-STG sensors.