

# Constant Wattage Roof/Gutter De-Icing Cable



**Model Code:**

**CWR 100 -20**  
**A B C**

**A: Constant Wattage**

**B: Watts**

**C: Linear Length in feet**

CWR Series Constant Wattage Roof & Gutter De-icing Cable is designed to prevent ice dams from forming on roof and in gutters.

**CWR Constant Wattage Roof & Gutter De-icing Cable Features**

- Watertight end seals, guaranteed reliability
- 6 Ft. cold lead with plug
- 5W/Ft. output
- Pre-assembled and ready to install
- Includes roof clips and spacers
- 1 year warranty



**120V**

MODEL	UPC	LENGTH	VOLTS	WATTS (5 W/FT.)	AMPS
CWR100-20	48701	20 FT.	120	100	0.8
CWR150-30	48702	30 FT.	120	150	1.25
CWR300-60	48703	60 FT.	120	300	2.5
CWR400-80	48704	80 FT.	120	400	3.3
CWR500-100	48705	100 FT.	120	500	4.2
CWR600-120	48706	120 FT.	120	600	5.0
CWR800-160	48707	160 FT.	120	800	6.7
CWR1000-200	48708	200 FT.	120	1000	8.3
CWR1200-240	48709	240 FT.	120	1200	10.0

**\*\*NOTE: Do not overlap cable.**

CWR Series is designed to prevent costly roof damage caused by ice dams forming and helps maintain free flowing water through gutters and downspouts to the ground level. Requires no special wiring or assembly. Simply run cable per the instructions for both shingle and metal roofs. Sizes range from 20ft - 240ft to accommodate most roofs. System includes roof clips and spacers.



King's CWR Series uses the latest heat shrink technology to secure our end-seals. This guarantees the most consistent, reliable and watertight connection available in the market versus older end-seal technology. Guaranteed reliability.

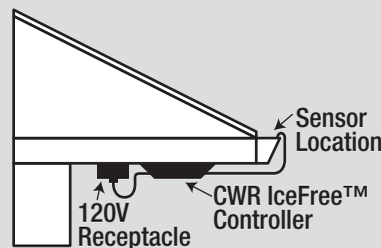
## CWR IceFree™ Controller



**CWRK-35**



**CWR-120 IceFree™**



The CWR IceFree™ Controller is designed specifically for use with King's CWR constant wattage roof and gutter De-icing cable. Designed to sense both temperature and the presence of run-off water, ensuring the heating cable only operates when necessary to prevent ice dams and frozen drains. Both conditions must be met or the system does not run, saving on your energy bill and eliminating waste. The CWR IceFree™ Controller is rated at 10 amps at 120V, requiring one unit per cable. 1200W Max. Use with CWR Cable.

- ABS construction
- 120V, Max. wattage 1200W
- Electronic sensor
- Water resistant enclosure

MODEL	UPC	Item	Description
CWR-120	48710	Snow sensor	CWR IceFree Controller with 6 ft. cord and grounded plug
CWRK-35	48732	Accessory Kit	19 Roof Clips & 16 Spacers

\*\*Controls and thermostats should always be used with King heating systems.