

# RG59+2 COMPOSITE 100M WHITE

CAB040

## The UK's Best Selling Composite CCTV Cable



### Features

- ✓ Easily Separated for Fast Install
- ✓ Glued Foil Sheath
- ✓ Low Loss - 2.5dB per 100M
- ✓ Solid Copper Core for Long Runs
- ✓ Power Cores 0.15mm x 24 Copper
- ✓ Two In One Saves Time & Money!
- ✓ 100 Mtr Roll
- ✓ Available on Pallets

### Description

Our best selling RG59+2 composite cable allows you to send power and a video signal down just the one cable, saving you installation time and money fitting 1 cable instead of 2!

The RG59 co-ax has a 0.7mm copper core to give maximum video quality on longer cable runs and is shielded with a glued foil sheath to protect against interference. This also prevents the problem of loose foil shorting to the centre-pin.

The two cables run in shotgun style can easily be separated to allow the power cores to be taken to a power source leaving the RG59 to be crimped for connection to a DVR, camera or monitor. The power cores are 0.15 x 24 stranded to prevent interruptions and are colour coded red 12V and black 0V to avoid any errors in connection. These power cores can also be used to run 24V AC.

This cable is supplied in 100M rolls.

#### Disclaimer

The technical specifications contained are given in good faith as being accurate but due to a continued program of improvement may change from time to time without notice. We apologise for any inconvenience due to changes of specification or errors and omissions within this document. Copyright

# RG59+2 COMPOSITE 100M WHITE

CAB040



## Specifications

Sheath Colour .....	White
RG59 Core .....	0.7mm Solid Copper Core
RG59 Shield .....	0.12x48 Aluminium Wires
RG59 Foil .....	Bonded Aluminium
Impedance .....	75 Ohm
Outer Sheath .....	PVC
Power .....	2 insulated cores for low voltage
Power Core Size .....	0.15mm x 24 copper
Colours .....	Red=12v Black=0v
Pack Quantity .....	1
Cable Length .....	100 Mtr Roll
Dimensions .....	100m Roll 275mm Roll Dia

### Disclaimer

The technical specifications contained are given in good faith as being accurate but due to a continued program of improvement may change from time to time without notice. We apologise for any inconvenience due to changes of specification or errors and omissions within this document. Copyright