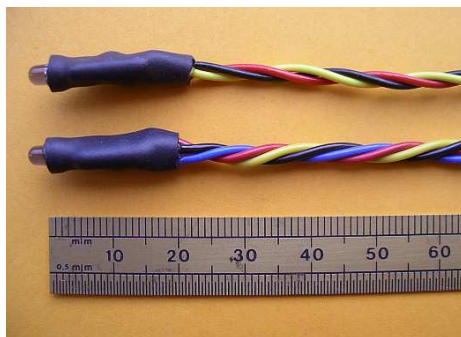




## ZOOM Support

camera specific customer help



Zoom (above) and  
Panasonic / Canon Zoom (below)  
Note: this is now delivered with a blue  
loop rather than a blue loose wire.

### Operation with Panasonic Camcorders and Canon Cameras & Camcorders

Both Panasonic & Canon have two standards for “zoom” on Cameras and Camcorders. To select between these options an additional blue wire loop is provided on the **gentled ZOOM**.

We do not maintain a list of what cameras use what standard, but generally:

For CAMCORDERS: Newer cameras (with solid state memory card media) leave the blue wire loop as delivered. For older cameras (with mechanical tape media) cut the blue wire and leave both ends not connected.

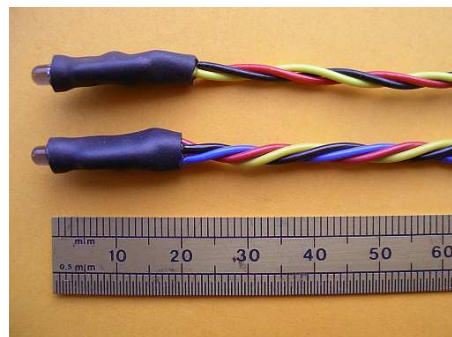
For CANON CAMERAS: Newer cameras that use the WL-DC300 remote leave the blue wire loop as delivered. For older cameras (with WL-DC100 and WL-DC200 remotes) cut the blue wire and leave both ends not connected.

It is best to test operation with both options before final wiring and configuration of the **gentled ZOOM** to your system.



## ZOOM Support

camera specific customer help



Zoom (above) and  
Panasonic / Canon Zoom (below)  
Note: this is now delivered with a blue  
loop rather than a blue loose wire.

### Operation with Panasonic Camcorders and Canon Cameras & Camcorders

Both Panasonic & Canon have two standards for “zoom” on Cameras and Camcorders. To select between these options an additional blue wire loop is provided on the **gentled ZOOM**.

We do not maintain a list of what cameras use what standard, but generally:

For CAMCORDERS: Newer cameras (with solid state memory card media) leave the blue wire loop as delivered. For older cameras (with mechanical tape media) cut the blue wire and leave both ends not connected.

For CANON CAMERAS: Newer cameras that use the WL-DC300 remote leave the blue wire loop as delivered. For older cameras (with WL-DC100 and WL-DC200 remotes) cut the blue wire and leave both ends not connected.

It is best to test operation with both options before final wiring and configuration of the **gentled ZOOM** to your system.