

## Fibreoptic Opticon system



300 metre 12 core cable (8 used 4 spare) with 4 Nova CVT310 converters built into the reel. Thus converting Fibre optic from the Novastar processor to ethernet cables to go to the LED panels.

Ideal for long distances over 100m which is the maximum for standard ethernet cable.

This is ideal when used with the NovaPro HD.



LED screen video processor

**NOTE**

Each optical fibre port uses 2 optical plugs ( in/out). Therefore 8 cables are needed to connect all 4 ports.

When using our cable plug them in:



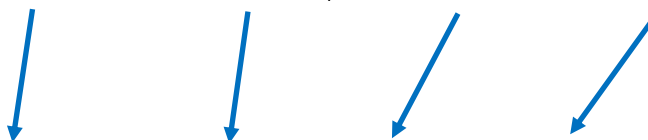
- Cables 1 & 2 go to outlet 1
- Cables 3 & 4 go to outlet 2
- Cables 5 & 6 go to outlet 2
- Cables 7 & 8 go to outlet 2
- Cables 9 - 12 spare

300m. Fibre optic cable



Nova CVT310 multimode fibre optic to ethernet converters built into cable drum

Standard ethernet cable to screen



LED Screen

