

Labgear DigiLink IR Bypass Distribution Amplifiers

DigiLink

To complement the new 5G filtered range we have updated our DigiLink range of distribution amplifiers with a compact modern housing

As before this range allows you distribute the signal from your source to up to 8 points and control the source from any or all of those points by using a DigiLink eye.

Each unit supplies power for the eye via the coax cable and allows the command signal to pass back up either to the RF2 of a satellite receiver or to an OmniLink sender to control a number of sources.

For the 6 and 8 way you can also choose between the mains powered or line powered version, ideal if you want to position the amplifier in the loft and there is no power socket available.

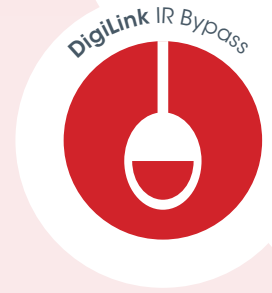
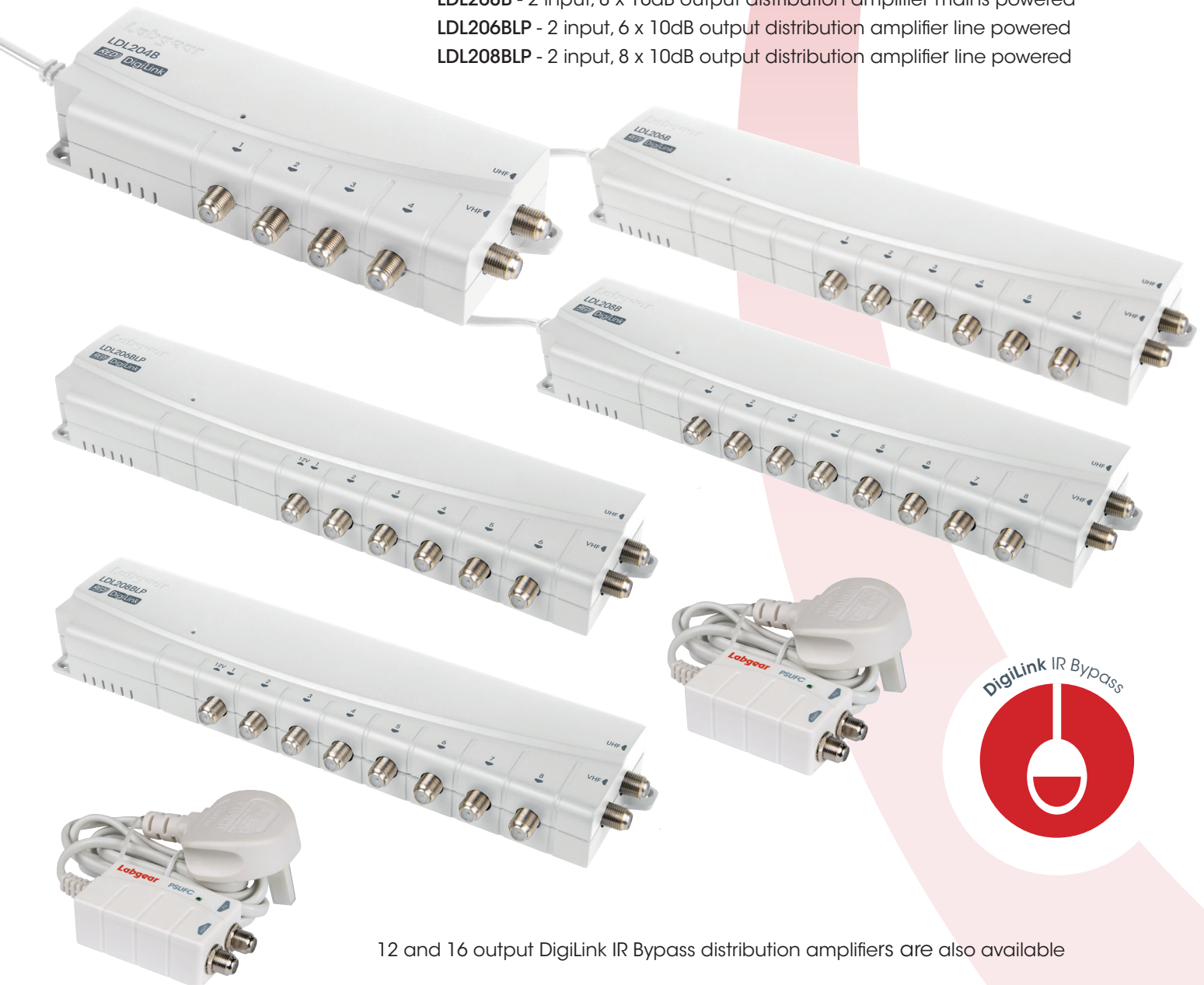
LDL204B - 2 input, 4 x 10dB output distribution amplifier mains powered

LDA206B - 2 input, 6 x 10dB output distribution amplifier mains powered

LDL208B - 2 input, 8 x 10dB output distribution amplifier mains powered

LDL206BLP - 2 input, 6 x 10dB output distribution amplifier line powered

LDL208BLP - 2 input, 8 x 10dB output distribution amplifier line powered



12 and 16 output DigiLink IR Bypass distribution amplifiers are also available