

## Dual 1000m2 Hearing Loop Amplifier for Phased Array Loops

## Part No. DLR9



## **Overview**

A dual induction loop amplifier designed to simplify the installation of a 'phased array' induction loop system in areas up to 1000m2.

Includes two PDA Pro-Range induction loop amplifiers, an APPS Phase Shifter and two outreach plates providing one XLR mic and one dual phono line input.

Supplied in a 4U enclosure

Ideal for use in high-profile professional AFILS applications where minimal overspill and consistent loop coverage (i.e. no dead spots) is essential.

Adjustable level controls for all inputs.

Metal compensation.

Technical Specifications	
Туре	Free-standing. Plugtop IEC mains lead supplied.
Coverage	1000m2 approx.
Mains supply	Plugtop IEC mains lead supplied.
Max battery size and type	n/a.
Auxiliary inputs	1 x XLR mic (via APXM plate); 1 x dual phono (via APL plate).
Indicators	See DLR short form setup guide in Documentation section.
Controls	See DLR short form setup guide in Documentation section.
Product dimensions (mm)	W 600 x H 270 x D 400 mm.
Construction & finish	Mild steel, black; blue/black label.
IP Rating	IP20.
Weight	22kg.
Operating conditions/temperature	-5°C to +40°C. Max relative humidity: 95%.

ISCE The Performed Sound and

 $\overbrace{\underbrace{\mathsf{Kom}}}_{\mathsf{Kom}} (\overbrace{\mathsf{Kom}}) (I_{\mathsf{Kom}}) (I_{\mathsf{$ 



**T** 01942 322744 E sales@c-tec.co.uk F 01942 829867

LPCB) 💐 W www.c-tec.com

C-TEC, Challenge Way, Martland Park, Wigan, WN5 0LD United Kingdom





**T** 01942 322744 E sales@c-tec.co.uk **F** 01942 829867 W www.c-tec.com

