

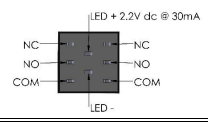
The DMB 2 is designed to be used as part of a paging microphone system for easy use in all types of industrial, entertainment and commercial environments.

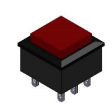


Illustration shows D 43 microphone

- Choice of Dynamic Cardioid microphones
- Response optimised for speech
- 2 x Latched or momentary switching
- Secondary switch not wired
- LED "in use" indicator optional on both switches
- Pre-wired with 6.6 ft (2 metres) of 4 core/screen cable
- Rugged all metal construction
- Non reflective Matt Black finish

Switch connections





Microphones		
Choice of:	D33, D34, D43 and D44	
Switches:	2 x Momentry or latching.	
Cable:	6.6 ft (2 metres) 5 core open ended	
Dimensions as follows:		
Base width:	4.4" (110mm)	
Base height (front):	0.9" (22mm)	
Base height (rear):	2" (50mm)	
Base depth:	6.4" (160mm)	
Switched Microphone Wiring:	Yellow Wire: Phase + White or Blue Wire: Phase -	
Switch LED Wiring:	Red Wire: +ve Black or Green Wire: - ve	
LED Specifications:	Max Voltage: 2.2V dc (thru series resistor see table) Current Max: 30mA nominal 20mA	
Microphone options:	D33 D34 D43 D44	
Overall height:	14" (350mm) 19" (475mm) 14" (350mm) 18" (450mm)	
Finish:	Matt Black	

LED Specifications		
Forward voltage at IF=20mA	2.2V	
Forward current max.:	30mA	
LED Series resistor selection		
Supply voltage	Resistor and min. power	
5 Volts	150 Ohms 0.125W	
12 Volts	510 Ohms 0.25W	
24 Volts	1.1K Ohms 0.5W	