

















A cylindrical acoustic pendant designed to add a harmonious and relaxed atmosphere, where acoustic damping is required.

- A range of lumen outputs from 929-2090lm
- Colour Temperatures: 3000k 4000k
- Beam Angle: 20°, 30° or 50° (/20D/30D/50D)
- Colour of Acoustic: White, Black, Grey, Red, Yellow or Deep Red (/WH/BK/GR/RD/YL/RDR)
- Available with Dimming (/STD/1-10V/DALI/SDIM)
- -Wireless Control (/WI)
- Emergency not available

- Mounting: Wire suspended
- CRI80 as standard, CRI90 Available
- Dimensions of Acoustic: (Diameter x Height)

/8A - Ø800 x 40mm,

/12A - Ø1200 x 40mm,

- Dimensions of Can: (Diameter x Height)

Ø89 x 220mm

Product	MICAN-ARC Suspended Can LED with acoustic disc								
Light Source	LED								
System Power Luminaire lumens (4000K)	/8.3W 929lm	/10.4W 1161lm			/14.5W 1626lm		/16.6W 1858lm		/18.7W 2090lm
Size of Acoustic	/8A Ø800mm x 40mm				/12A Ø1200mm x 40mm				
Driver	/STD Non-Dimming	/1-10\ 1-10V Dim			ALI Imming	Swi	/SDIM tch Dimming	/WI Wireless Control	
Colour Temperature	/830 3000k				/840 4000k				
Colour	/WH White	/BK Black	/GR Grey		/RD Red		/YL Yellow		/DRD Deep Red
Colour Texture	/CO Course				/FN Fine				
Beam Angle	/20D 20 Degrees			/30D 30 Degrees			/50D 50 Degrees		
Emergency	n/a								

To Specify: CAN-ARC LED, 8.3W, 929lm, 4000k, black can, with a black course texture Ø800mm Acoustic, LED suspended, supplied with standard control gear. Part code: MICAN-ARC/8.3W/929lm/8A/30D/STD/840/BK/CO/BK

Colour Options For Can /BK /WH MIR/RANGE/5W/LM/SIZE/DIM/840/OPT/ME3 How to Specif