



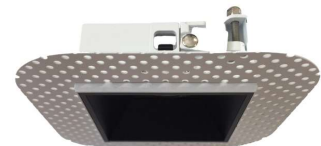
ILS/PI/6W

**The adjustable plaster-in ILS downlight is a competitive, interchangeable and architectural LED downlight system. An alternative light engine to an MR16 or GU10 lamp. The ILS PI can be used with the ILS 6W and 9W engine wattages.**

- Colour Temperatures: 3000k - 4000k
- Beam Angles: 22°, 36° or 60° (/22D/36D/60D)
- Colours: White, Silver, Grey or Black
- Available with Dimming (/STD/DALI/SDIM/MDIM)
- Wireless Control (/WI)
- Available with Emergency (/RME3/RME3-ST/RME3-PRO)
- Wireless Emergency (/RME3-WI)
- CRI > 90 Available (/930/940)
- Dimension: (Diameter x Depth)  
Ø100 x 80mm(6W), 100mm(9W)
- Cut-out Dimension: (Diameter) Ø73mm
- Housing: Aluminium
- Bezel: Polycarbonate reflector with aluminium coating
- Square version also available (/SQ)

Product	MID/ILS/PI Recessed ILS Plaster-in Downlight				
LED	/6W			/9W	
System Power Luminaire lumens (4000K)	8W 723lm			11W 1219lm	
Driver	/STD Non Dimming	/DALI DALI Dimming	/SDIM Switch Dimming	/MDIM Mains Dimming	/WI Wireless Control
Colour Temperature	/830 3000k			/840 4000k	
Colour	/WH White	/SLV Silver	/GR Grey	/BK Black	
Beam Angle Options	/22D 22 Degree		/36D 36 Degree		/60D 60 Degree
Emergency	/RME3 Remote three hour maintained emergency	/RME3-ST Remote three hour maintained self test emergency	/RME3-PRO Remote three hour DALI addressable emergency	/RME3-WI Remote three hour Wireless addressable emergency	
To Specify: MID ILS PI 9W, 60 degree beam angle, 4000k, 1219lm LED downlight, with an ILS bezel attachment; PI in white. Part code: MID/ILS/PI/9W/1219lm/STD/840/WH/60D					

Square Version  
Available (/SQ)



How to Specify

MIR	RANGE	5W/LM	SIZE	DIM	840/OPT	ME3
Style	Range abbreviation	Wattage	Lumens	Size	Driver	Colour Temperature
						Options
						Emergency