

Wireless Remote

Transmitter / Receiver

Key Features:

- Flat panel design
- Wireless connectivity
- Auto adaptive control logic
- Touch buttons with user friendly icons
- Backlit display screen

MELCloud

Key Benefits:

- Stylish and modern aesthetics
- Remote control from any room
- System regulation for optimal efficiency
- Intuitive operation
- Easy to navigate







Heating Product Information



MODEL			PAR-WT60R-E					PAR-WR61R-E			
Description	FTC Wireless Controller Transmitter					FTC Wireless Controller Receiver					
Max Number of Units p	8					1					
Power Supply	2 x AA Batteries					FTC					
Dimensions (mm)	Width			100			100				
	Depth	23					30				
	Height	100					80				
Weight (kg)				0.14				0.15	5		
Installation Location		Free-Standing or Wall-Mounted					Wall-Mounted				
Display			B	acklit LED Screen	1			N/A	1		
Control					For	Set Tempera ced Domestic Hot Holiday Mo	t Water (DHW) ode				
Monitor					For	Room Tempe Set Room Temp ed Domestic Hot Smart Gr Holiday Mo Error	perature t Water (DHW) id				
PAR-WT60R-E DIN	MENSIONS				PA	R-WR61R-E DI	MENSIONS			All dimensions (mm)	
FRONT VIEW		SIDE VIEW	BACK VIEW		FRO	NT VIEW		SIDE VIEW	TOP VIEW		
↓ 100 —		← 23→				100 -		← 30 →			

TOP VIEW



Telephone: 01707 282880 email: heating@meuk.mee.com ecodan.co.uk

000

😏 @Ecodanheating in Mitsubishi Electric Heating UK 🧗 @MitsubishiElectricHeatingUK 👩 mitsubishi_electric_heating_uk 🕞 Mitsubishi Electric Heating UK 🖬 🚺 thehub.mitsubishielectric.co.uk

UNITED KINGDOM Mitsubishi Electric Europe Living Environment Systems Division, Travellers Lane, Hatfield, Hertfordshire, AL10 8XB, England. Telephone: 01707 282880 Fax: 01707 278881 IRELAND Mitsubishi Electric Europe, Westgate Business Park, Ballymount, Dublin 24, Ireland. Telephone: (01) 419 8800 Fax: (01) 419 8890 International code: (003531)

Country of origin: United Kingdom - Japan - Thailand - Malaysia. @Mitsubishi Electric Europe 2023. Mitsubishi and Mitsubishi Electric are trademarks of Mitsubishi Electric Europe B.V. The company reserves the right to make any variation in technical specification to the equipment described, or to withdraw or replace products without prior notification or public announcement. Mitsubishi Electric is constantly developing and improving its products. All descriptions, illustrations, graving and specifications in this publication present only general particulars and shall not form part of any contract. All goods are supplied subject to the Company's General Conditions of Sale, a copy of which is available on request. Third-party product and harnes may be trademarks of trademarks of their respective owners.

Note: Refer to 'Installation Manual' and 'Instruction Book' for further 'Technical Information'. The fuse rating is for guidance only and please refer to the relevant databook for detailed specification. It is the responsibility of a qualified electrician/electrical engineer to select the correct cable size and fuse rating based on current regulation and site specific conditions. Mitsubishi Electric's air conditioning equipment and heat pump systems contain a fluorinated greenhouse gas, R410A (GWP:2088), R32 (GWP:650), R407C (GWP:1774), R134a (GWP:1434), GWP:613, R4544 (GWP:466), R1234ze (GWP:7) or R1234y (GWP:4). These GWP values are based on Regulation (EU) No 517/2014 from IPCC 4th edition. In case of Regulation (EU) No.626/2011 from IPCC 3rd edition, these are as follows. R410A (GWP:1550), R407C (GWP:1650) or R134a (GWP:1300).

Effective as of January 2025





CABLE

ABOUT 1890