



Invoice

From:

Norm Electrical Engineering

23 Park View Road

N17 9AT

Tottenham/Haringey

London

02082458400

07724308998

info@normelectric.co.uk

Invoice Number	INV-2581
Invoice Date	26/11/2025
Due Date	31/01/2026
Total Due	£0.00

To:

Stanley Williams

12 Bren Court

2 Colgate place

Enfield

En36wf

ibeautymogul@gmail.com

Eicr Remedial Works- 2025112553

Thanks for choosing [Norm Electrical Engineering](http://normelectric.co.uk) | info@normelectric.co.uk Thanks for choosing Norm Electrical Engineering Hope to work on next projects .

Hrs/Qty	Service	Rate/Price	Adjust	Sub Total
1	<p>Supply and Installation of a New 10-Way Consumer Unit</p> <p>This quote is for the complete replacement of your existing consumer unit (fuse box) with a new, modern 10-way consumer unit compliant with the latest BS 7671 (18th Edition) Wiring Regulations.</p> <p>The work includes:</p> <p>Supply of a high-quality 10-way consumer unit with a metal enclosure (as required by current regulations), RCD (Residual Current Device) protection, and MCBs (Miniature Circuit Breakers).</p> <p>Full electrical isolation of the existing installation.</p> <p>Careful removal of the old consumer unit.</p> <p>Installation and wiring of the new unit.</p> <p>Testing of all existing circuits to ensure they are safe to be re-connected. This includes earth fault loop impedance, RCD tripping times, and polarity checks.</p> <p>Powering up the new unit and labelling all circuits clearly on the provided chart.</p> <p>Full Electrical Installation Certificate (EIC) provided upon completion, confirming the installation is safe and fully compliant with BS 7671.</p> <p>All work carried out by a qualified and registered electrician.</p>	£709.00	0%	£709.00

Hrs/Qty	Service	Rate/Price	Adjust	Sub Total
1	<p>Supply and Installation of a New 6-Way Consumer Unit</p> <p>This quote is for the complete replacement of your existing consumer unit (fuse box) with a new, compact 6-way consumer unit fully compliant with the latest BS 7671 (18th Edition) Wiring Regulations. This size is ideal for smaller properties, flats, or installations with fewer circuits.</p> <p>The work includes:</p> <p>Supply of a high-quality 6-way consumer unit with a metal enclosure, RCD (Residual Current Device) protection, and MCBs (Miniature Circuit Breakers) configured for your property's needs.</p> <p>Full electrical isolation of the existing installation.</p> <p>Careful removal of the old consumer unit.</p> <p>Installation and wiring of the new, compact unit.</p> <p>Testing of all existing circuits to ensure they are safe to be re-connected, including earth fault loop impedance, RCD tripping times, and polarity checks.</p> <p>Powering up the new unit and labelling all circuits clearly on the provided chart.</p> <p>Full Electrical Installation Certificate (EIC) provided upon completion, confirming the installation is safe and fully compliant.</p> <p>All work carried out by a qualified and registered electrician.</p>	£619.00	0.00%	£619.00

Sub Total	£1,328.00
Tax	£0.00
Discount	-£228.00
Paid	-£1,100.00

Thanks for choosing [Norm Electrical Engineering](http://normelectric.co.uk) | info@normelectric.co.uk Thanks for choosing Norm Electrical Engineering Hope to work on next projects .



Invoice

Total Due	£0.00
------------------	--------------

Norm Electrical Engineering
Bank :Lloyds
Sort Code : 30-99-50
Account Number :89187160

£550 paid next week

The other £550 paid before the end of January 2026

Payment is due within 30 days from date of invoice. Late payment is subject to fees of 5% per month. [Terms & Conditions](#)

Thanks for choosing [Norm Electrical Engineering](#) | info@normelectric.co.uk Thanks for choosing Norm Electrical Engineering Hope to work on next projects .