



# Invoice

**From:**

Norm Electrical Engineering  
 23 Park View Road  
 N17 9AT  
 Tottenham/Haringey  
 London  
 02082458400  
 07724308998  
 info@normelectric.co.uk

Invoice Number	2610
Invoice Date	22/04/2026
Due Date	30/04/2026
<b>Total Due</b>	<b>£705.00</b>

**To:**

Iron & Ivy  
 Unit 10, The High Cross Centre, Fountayne Rd,  
 London N15 4QN  
 07553 665649  
 IronIvyxxxx@gmail.com

New Electrical Installation for Veranda Motors & LED Lighting

Hrs/Qty	Service	Rate/Price	Adjust	Sub Total
1	<b>Materials Supplied for Veranda Electrical Installation</b> Supply of electrical materials including: 13A 2 Gang DP Weatherproof Switched Socket (IP66), 13A 3 Pin Plug fitted with 3A fuse, 13A 3 Pin Plug, 32A Hager MCB 6kA - B Curve, 15.2mm SWA Cable Cleats, 25mm Compression Gland LS0H with Locknut (for 9-17mm cable), and 6.0mm <sup>2</sup> 3 Core Butyl Flex (6383TQ) - Black (cut to length).	£475.00	0%	£475.00

Thanks for choosing [Norm Electrical Engineering](http://normelectric.co.uk) | [info@normelectric.co.uk](mailto: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	<b>New Electrical Installation for Veranda Motors &amp; LED Lighting</b> Installation of new electrical circuits from the fusebox to supply veranda motors and LED lighting. Separate socket points provided for each veranda motor and LED system. Full electrical connections completed for all veranda motors and LED lighting. All works tested, commissioned, and an Electrical Installation Certificate issued upon completion.	£830.00	0.00%	£830.00

Sub Total	£1,305.00
Tax	£0.00
Paid	-£600.00
<b>Total Due</b>	<b>£705.00</b>

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

Payment Terms: Payment due within 30 days. Late payments may incur statutory interest and recovery costs.Full Terms & Conditions: [Terms & Conditions](#)

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