

QUOTE

Job Ref No: UM10756

Customer: Lynn Burfoot

Quote Date: 02-06-2025

Customer Ref.: Campbell - Kuro

Contact Name: 07708 287152

Total Quantity: 2

Total Price: £ 1,028.23

Ref No.	Qty	System	Description	Unit price	Total Price
1	1	Kuro	<ul style="list-style-type: none"> • Unit Type: mm • Quantity: 1 • Sizes given: Blind size • Width: 1643 • Drop: 1134 • Hardware colour: White • Fabric: Pluto • Color: 025 • Cassette size: Cassette 100 • Hembar: Type 2 • Tube diameter: 65mm Tube • Control type: RF 240v Somfy Sonesse 40 6 20 • Cable exit: Blank • LH channel fixing: None • RH channel fixing: None • Control side: Right • Orientation: Standard • Blind reference: 1 • Rollup diameter: 73.55 • Max rollup diameter: 83 • Blind weight: 1.75 • Max blind weight: 16 • Tube deflection: 0.13 • Blind weight inc tube: 4.3600291 	543.25	543.25

QUOTE

Job Ref No: UM10756

Customer: Lynn Burfoot

Quote Date: 02-06-2025

Customer Ref.: Campbell - Kuro

Contact Name: 07708 287152

Total Quantity: 2

Total Price: £ 1,028.23

Ref No.	Qty	System	Description	Unit price	Total Price
2	1	Kuro	<ul style="list-style-type: none"> • Unit Type: mm • Quantity: 1 • Sizes given: Blind size • Width: 1028 • Drop: 960 • Hardware colour: White • Fabric: Pluto • Color: 025 • Cassette size: Cassette 100 • Hembar: Type 2 • Tube diameter: 65mm Tube • Control type: RF 240v Somfy Sonesse 40 6 20 • Cable exit: Blank • LH channel fixing: None • RH channel fixing: None • Control side: Right • Orientation: Standard • Blind reference: 2 • Rollup diameter: 72.24 • Max rollup diameter: 83 • Blind weight: 1 • Max blind weight: 16 • Tube deflection: 0.02 • Blind weight inc tube: 2.629624 	466.73	466.73

Standard Next Day Delivery: £ 18.25

Grand Total: £ 1,028.23

Special Notes

Spectrum Supply Ltd t/a Umbra Shading, 31 Ystrad Road, SA5 4BT

The above pricing excludes VAT

Tel: 01792 562015 Email: sales@umbrashading.co.uk

Please note that the above pricing is based on this quotation being ordreed in full on a single purchase order. Should you require these blinds in phases please discuss this