



GST Number: 53-638-449

PO/Ref

Surplustronics Trading Ltd PO Box 104068 Lincoln North Post, Auckland 0654

Albany Store: 09-4150014 35 William Pickering Drive, Albany 0632

Henderson Store: 09-8375020 7 Corban Avenue, Henderson 0612

Created

**Store** 

## Quote #384018

Albany September 19, 2025 10:13 September 18, 2025 22:13		
Invoice To	Deliver To	
Rhys	Rhys	

**Printed** 

Code	Desc	Price	Qty	SubTotal
952.427	Pendant Speaker - Wide Angle - PS5V-B - 5 Inch 20 Watts - Black -Each	\$139.00	3	\$417.00

Product Total	\$417.00	
Shipping	\$0.00	
(Includes GST @15% of)	\$54.39	
Total	\$417.00	

## **Quote Terms and Conditions:**

1) All prices in NZD (New Zealand Dollars).

2) If this Quote is accepted, please ask us to confirm stock availability before making payment. Payment instructions will be given.

5) If the customer changes the quantity needed the whole quote with any discounts will be recalculated.

We cannot emphasize enough that stock movement is fast at Sound Division / Surplustronics so promptness is recommended.

<sup>3)</sup> This quote is limited to stock quantity on hand at the time the quote was generated. Goods will not be held until the payment is received and a regular availability will be subject to prior sales and other orders since this quote was made.

product availability will be subject to prior sales and other orders since this quote was made.

4) Prices are valid for 30 days and are strictly for the quantities listed on the quote request unless otherwise noted or if an item has a price change from suppliers on special order or replenished stock.

o) If shipping is included in this quote, the price is valid for a single shipment unless otherwise noted. Additional fees may apply for multiple shipments. Most often shipping is not quoted until an order is finalised.

shipments. Most often shipping is not quoted until an order is finalised.

7) Any special request (e.g., manufacturer certification, test reports, first article inspections) that were not noted on the quote request may incur