

## Order#

15172

Date: **02/09/2022** 

Attention: Orders

Aus Beama

Project: Powerhouse Discovery Centre

Deliver To:

LiTEsource and Controls
Unit 8, 69-73 O'Riordan Street

Alexandria NSW 2015

Australia

Qty	Cat. #	Туре	Description	Length	Total Length	Price	Total
82	CROSS37-P-LED40- TW- WH-DALI	P2.1	VueLite Beama 37 Continuous Linear Direct Light Pendant 580 x 580 x 37 x 40mmH 40watt direct per Meter Tuneable White 2700K-6500K and wire suspensions c/w remote dali driver colour matte white			\$325.00	\$26,650.00
1	Razor37-P-LED40- TW- WH-DALI-6020m m	P2.2 - 6.02m	VueLite -6020mm Beama 37 Continuous Linear indirect Light Pendant 37 x 40mmH 40watt indirect per Meter Tuneable White 2700K-6500K and wire suspensions c/w remote dali driver colour matte white	6020'mm'	6020mm	\$1,324.40	\$1,324.40
1	Razor37-P-LED40- TW- WH-DALI-6020m m	P2.2 - 6.02m	VueLite -6020mm Beama 37 Continuous Linear indirect Light Pendant 37 x 40mmH 40watt indirect per Meter Tuneable White 2700K-6500K and wire suspensions c/w remote dali driver colour matte white	6020'mm'	6020mm	\$1,324.40	\$1,324.40
1	Razor37-P-LED40- TW- WH-DALI-6040m m	P2.2 - 6.04m	VueLite -6040mm Beama 37 Continuous Linear indirect Light Pendant 37 x 40mmH 40watt indirect per Meter Tuneable White 2700K-6500K and wire suspensions c/w remote dali driver colour matte white	6040'mm'	6040mm	\$1,328.80	\$1,328.80
1	Razor37-P-LED40- TW- WH-DALI-6050m m	P2.2 - 6.05m	VueLite -6050mm Beama 37 Continuous Linear indirect Light Pendant 37 x 40mmH 40watt indirect per Meter Tuneable White 2700K-6500K and wire suspensions c/w remote dali driver colour matte white	6050'mm'	6050mm	\$1,331.00	\$1,331.00
1	Razor37-P-LED40- TW- WH-DALI-6060m m	P2.2 - 6.06m	VueLite -6060mm Beama 37 Continuous Linear indirect Light Pendant 37 x 40mmH 40watt indirect per Meter Tuneable White 2700K-6500K and wire suspensions c/w remote dali driver colour matte white	6060'mm'	6060mm	\$1,333.20	\$1,333.20

	Exclusive of GST 10% GST Total (AUD)	\$33,291.80 \$3,329.18 \$36.620.98
**Revised PO:		
prior to production commencing we will require shop drawings for:		
Type P2.1		
Type P2.2		