



Order # 14127

Date: **07/02/2022**
 Attention: **Orders
Aus Neon**
 Project: **171 Collins St - BHP Stage 1**

Deliver To:

LiTEsource and Controls
Unit 8, 69-73 O'Riordan Street
Alexandria NSW 2015
Australia

Qty	Cat. #	Type	Description	Length	Total Length	Price	Total
1	1617S-15-3K-BTM-2700mm	1LN2 - 2.7m	VueLite -2700mm IP67 horizontal bend 24VDC flex (16 x 17mm) 3000K 5W/metre BTM = bottom feed 2000mm cable driver not included	2700'mm'	2700mm	\$148.50	\$148.50
1	1617S-15-3K-BTM-3000mm	1LN2 - 3m	VueLite -3000mm IP67 horizontal bend 24VDC flex (16 x 17mm) 3000K 5W/metre BTM = bottom feed 2000mm cable driver not included	3000'mm'	3000mm	\$165.00	\$165.00
1	1617S-15-3K-BTM-3600mm	1LN2 - 3.6m	VueLite -3600mm IP67 horizontal bend 24VDC flex (16 x 17mm) 3000K 5W/metre BTM = bottom feed 2000mm cable driver not included	3600'mm'	3600mm	\$198.00	\$198.00
1	1617S-15-3K-BTM-4200mm	1LN2 - 4.2m	VueLite -4200mm IP67 horizontal bend 24VDC flex (16 x 17mm) 3000K 5W/metre BTM = bottom feed 2000mm cable driver not included	4200'mm'	4200mm	\$231.00	\$231.00
1	1617S-15-3K-BTM-9200mm	1LN2 - 9.2m	VueLite -9200mm IP67 horizontal bend 24VDC flex (16 x 17mm) 3000K 5W/metre BTM = bottom feed 2000mm cable driver not included	9200'mm'	9200mm	\$506.00	\$506.00
1	1617S-15-3K-BTM-9400mm	1LN2 - 9.4m	VueLite -9400mm IP67 horizontal bend 24VDC flex (16 x 17mm) 3000K 5W/metre BTM = bottom feed 2000mm cable driver not included	9400'mm'	9400mm	\$517.00	\$517.00
1	1617S-15-3K-BTM-8000mm	1LN2 - 8m	VueLite -8000mm IP67 horizontal bend 24VDC flex (16 x 17mm) 3000K 5W/metre BTM = bottom feed 2000mm cable driver not included	8000'mm'	8000mm	\$440.00	\$440.00

Qty	Cat. #	Type	Description	Length	Total Length	Price	Total
43	1617-FXCHAIN-100 0mm	1LN2 - 3m	VueLite -1000mm flexible mounting channel extrusion vertical and horizontal bend 17mmW x 16mmH x 1000mm stainless steel SS304 (overall installed dimensions 17.20mmW x 17.50mmH)	1000'mm'	43000mm	\$16.00	\$688.00
				Exclusive of GST			\$2,893.50
				10% GST			\$289.35
				Total (AUD)			\$3,182.85