Order#

10490



Date: **06/02/2020**

Attention: Eric Tang

Auslite Solution

Project: 9612 Balenciaga

Deliver To:

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

Alexandria NSW 2015

Australia

-3K	BXX080DC-3K interior rated (IP20) LED (24VDC) circuit board (1116mm) with 170D optics 3000K 14 watt and 1160 lumens per module driver not included 2000mm cable with plug on one side 75mm cable with plug on both sides 500mm cable with plug on both sides BXX080AC-3K interior rated (IP20) LED (24VDC) circuit board (798mm) with 170D	\$11.50 \$1.20 \$0.30 \$0.70 \$8.70	\$6.00 \$14.00
	75mm cable with plug on both sides 500mm cable with plug on both sides BXX080AC-3K interior rated (IP20) LED (24VDC) circuit board (798mm) with 170D	\$0.30 \$0.70	\$24.00 \$6.00 \$14.00
.	500mm cable with plug on both sides BXX080AC-3K interior rated (IP20) LED (24VDC) circuit board (798mm) with 170D	\$0.70	\$14.00
	BXX080AC-3K interior rated (IP20) LED (24VDC) circuit board (798mm) with 170D		
-3K		\$8.70	<u></u>
	optics 3000K 10 watt and 830 lumens per module driver not included		\$87.00
3K	BXX0808C-3K interior rated (IP20) LED (24VDC) circuit board (638mm) with 170D optics 3000K 8 watt and 660 lumens per module driver not included	\$7.00	\$70.00
3K	BXX0804C-3K interior rated (IP20) LED (24VDC) circuit board (318mm) with 170D optics 3000K 4 watt and 330 lumens per module driver not included	\$4.00	\$40.00
10 BXX0802C-3K	BXX0802C-3K interior rated (IP20) LED (24VDC) circuit board (158mm) with 170D optics 3000K 2 watt and 165 lumens per module driver not included	\$2.30	\$23.00
	Exclusive of GST		\$379.00
			\$37.90 \$416.90
·3ŀ	<	BXX0802C-3K interior rated (IP20) LED (24VDC) circuit board (158mm) with 170D optics 3000K 2 watt and 165 lumens per module driver not included	BXX0802C-3K interior rated (IP20) LED (24VDC) circuit board (158mm) with 170D \$2.30 optics 3000K 2 watt and 165 lumens per module driver not included Exclusive of GST 10% GST

Contact: Matt Roworth matt@litesource.com.au | +61 423 486 309

Please refer to the above order number on all correspondence