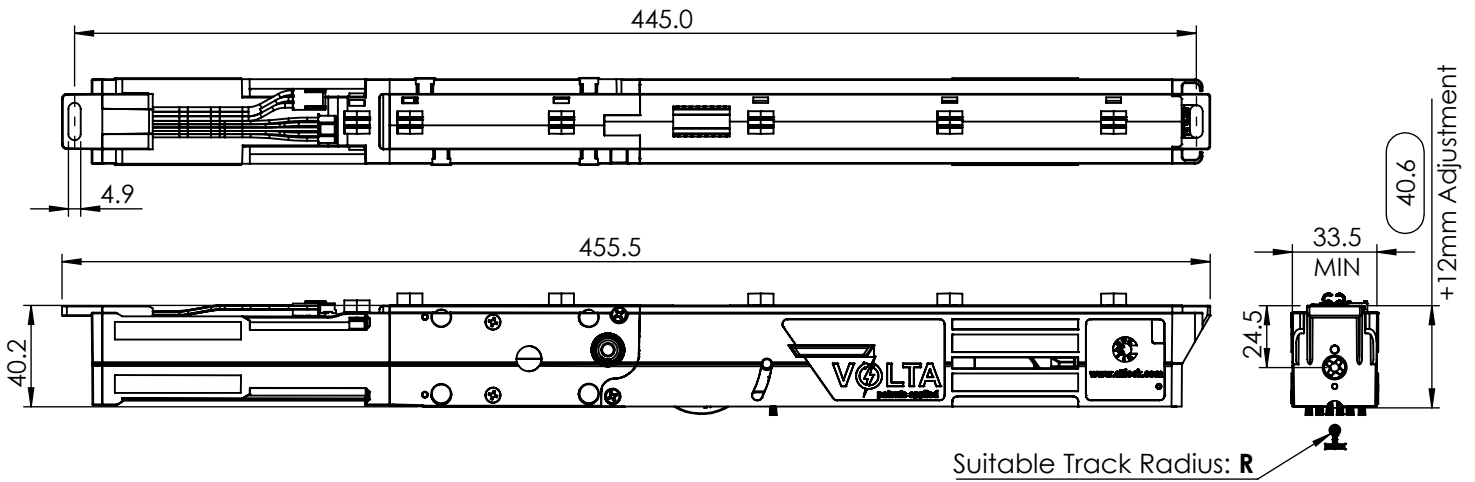
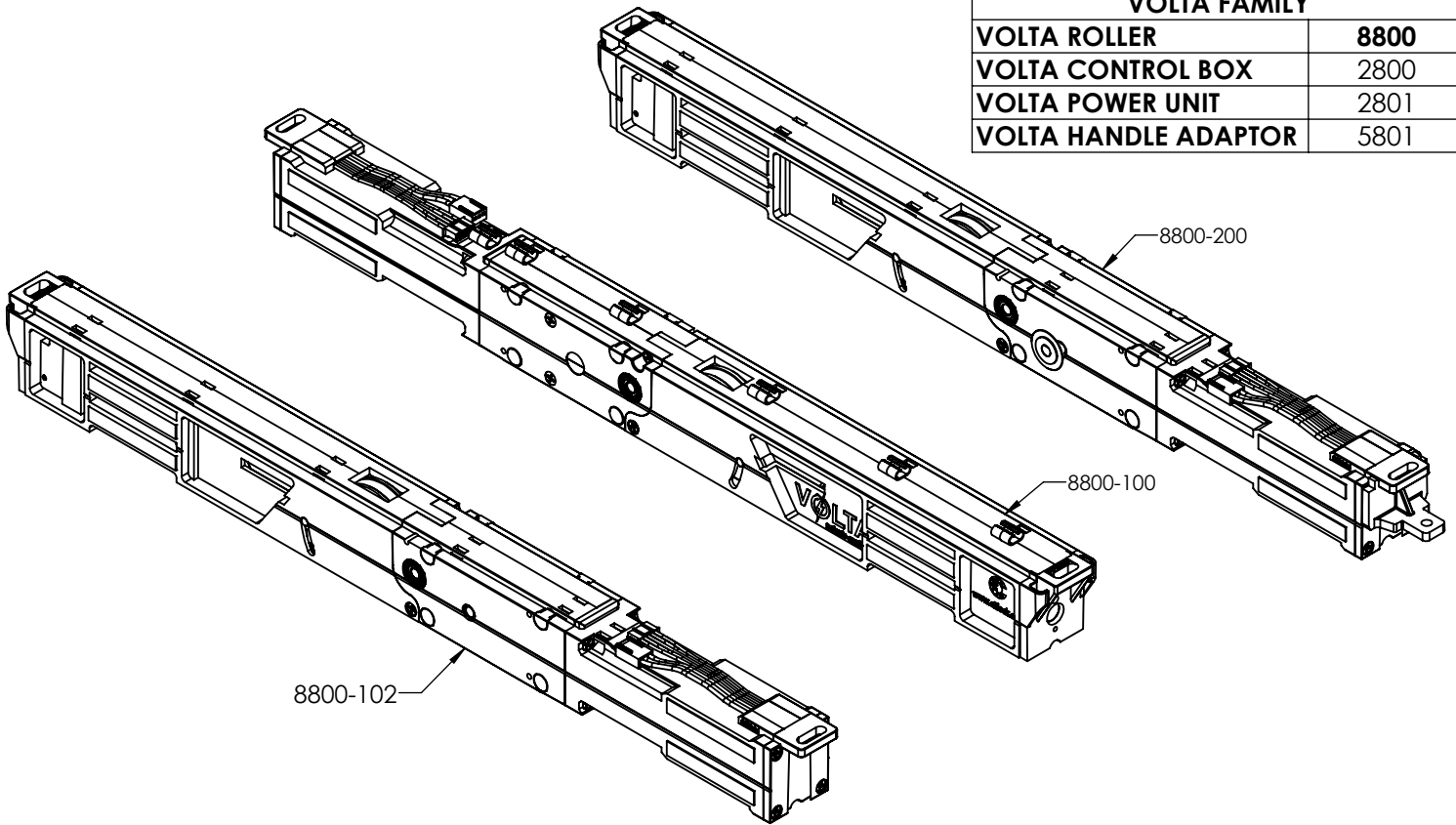


8800

VOLTA - Motorised Roller

VOLTA FAMILY

VOLTA ROLLER	8800
VOLTA CONTROL BOX	2800
VOLTA POWER UNIT	2801
VOLTA HANDLE ADAPTOR	5801



DOUBLE VOLTA	2	200KG	XXO	180N	15N	1000mm	34 x 40mm
DOUBLE VOLTA	2	250KG	XO	180N	15N	1000mm	34 x 40mm
SINGLE VOLTA	1	150KG	XO, XXO	100N	15N	700mm	34 X 40mm
OPTIONS	# OF VOLTA PER PANEL	MAX PANEL WEIGHT	CONFIG.	MAX DRIVING FORCE	MIN USER INPUT	MIN PANEL WIDTH	MIN RAIL CAVITY SIZE (WIDTH X HEIGHT)
8800-200	INPUT: 240VAC, 50Hz; OUTPUT: 16.8VDC, 1.0A	ENGINEERED POLYMER	ENGINEERED POLYMER	S/S	R2.50mm ±0.2mm		
8800-102	INPUT: 240VAC, 50Hz; OUTPUT: 16.8VDC, 1.0A	ENGINEERED POLYMER	ENGINEERED POLYMER	S/S	R2.50mm ±0.2mm		
8800-100	Input: 240VAC, 50Hz; Output: 16.8VDC, 1.0A	ENGINEERED POLYMER	ENGINEERED POLYMER	S/S	R2.75mm ±0.2mm		
PART NO.	POWER SUPPLY	OUTER CASING	WHEEL	BEARING	SUITABLE TRACK		

COMPANY/CUSTOMER NAME:

DATE:

SIGN:



CiilOCK Engineering Pty Ltd

Factory 1, 18 Technology Circuit, Hallam, VIC 3808, AUSTRALIA
P:(+61 3)9703 1006 F:(+61 3)9703 2007 Web: www.ciilock.com

The receiver accepts that this drawing remains the property of CiilOCK Engineering Pty Ltd. is forwarded on a confidential basis, it must not be copied or transmitted without written permission and will be returned to CiilOCK immediately upon request. CiilOCK reserves the right to make minor alterations without notice. All tooling, product technology, and product IP will remain the property of CiilOCK Engineering PTY LTD at all times. This product is to be used in accordance with its intended application and design limitations. Use of this product outside of this will void any and all warranties from CiilOCK, whether expressed or implied.

RELEASE	UNIT	SCALE	DWG STATE	REV.
620427	mm	1:3	C1	OTS01