A A A A A A A A B B B C C C C C C C C C C C C C		1	2	3			4	5	Cus	tomer drawings	
A A A A A A A A A B B B B B B B B B B C A C A C C C C C C C C C C C C C									Rot	IS PASS	
B Electrical specifications: Use of voltage range: 5V Current range: 2A Temperature range: -20°C-+80°C Material specifications Cable: Type-C Cable Connector: Type-C Connector Overmolding: Black PVC Mechanical properties Minimum bending radius: Fixed installation: 8x Cable 0D Flexible installation: 10x Cable 0D Electrical testing of finished cable 100% Open / Short / Miswiring testing Insulation resistance: DC300V 10MQ Conductor resistance: DC300V 10MQ											
Use of voltage range: 5V Current range: 2A Temperature range: -20°C~+80°C Material specifications Cable: Type-C Cable Connector: Type-C Connector Overmolding: Black PVC Mechanical properties Minimum bending radius: Fixed installation: 8x Cable OD Flexible installation: 10x Cable OD Electrical testing of finished cable 100% Open / Short / Miswiring testing Insulation resistance: DC300V 10MΩ Conductor resistance: 50	В			• www.bo	mcan.com	<u> </u> 3 5     www	. procable. cn		A1 A12 B1	2	В
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	c	Use of voltage range: 5V Current range: 2A Temperature range: -20°C~+80°C Material specifications Cable: Type-C Cable Connector: Type-C Connector Overmolding: Black PVC Mechanical properties Minimum bending radius: Fixed installation: 8x Cable OD Flexible installation: 10x Cable OD									c
APPROVED BY BILL 2017-03-15 REV 1 of 1 MM	www.bomcan.com	100% Open Insulation re Conductor r			DESCRIPTION DWG NO DRAWN BY CHECKED BY	USB TYPE C CAB - CLARA 2017-03-15 CALEB 2017-03-15	CABLE ASSEMBLY BOMCAN PART No TYPE-C -15 CUSTOMER P/N - -15 SIZE SHEET UNIT SCALE Third angle project				