

	Assembly Example ISLA 6X1 CLIP A		Assembly Exa	ample IS
3 4				
	Please Note: If using C18353_BRIANNA-CLIP-A M3 Screws to be used.		OMPONENTS	
		INDEX	PART	TYPE
		1	C19298_ISLA-6X1-0A	LENS
		2	C19299_ISLA-6X1-SHD	Acces
2		3	C19426_ISLA-6X1-SHD-MET	
		4	C19520_ISLA-6X1-SHD-WHT	Acces
		5	C18353_BRIANNA-CLIP-A	Acces
		6	C18354_BRIANNA-CLIP-B	Acces
		7	M3 Screw	Screw
		8	Example PCB	PCB
		9	Example 1mm Sheetmetal	Sheet
		MECH	HANICAL DRAWING	
		FAMIL	' ISLA	
1	Notes Part dimensions are the master. Assembly drawing dimensions refer to the sum of the part dimensions.	accordin if not o Silicone accordin and app]	moulding general tolerances ng to DIN 16901-130 and applies otherwise shown in the drawing. e moulding general tolerances ng to ISO 3302-1:2014(E)-M2 lies if not se shown in the drawing.	RST ANGLE
	Ensure clips are fixed in assembly process.	SCAL	_E 1:2 W	EIGHT -
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Please Note: If using							
C18354 BRIANNA-CLIP-B,							
	PCB n	eeds	sepe	erate			
fixing to the housing							
	TOP e	xampl	e sc	rews.			
					-		
TYPE LENS	1	MATERI PMMA		lear	-		
Accessory	1	PC		lack	-		
Accessory	1	PC		etal, glossy	2		
Accessory	1	PC		hite	-		
Accessory	2	PC		lear			
Accessory	2	PC	С	lear			
Screw	2						
PCB	1						
Sheetmetal	1						
			_				
ANGLE PROJEC	TION:	This draw	ina is	the property	1		
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