8 7 6			5	4	3	2		1			
	ITEM NO.	Part Number	DESCRIPTION	Revision	QTY.						
F	1	MCA016373	Cabinet Assembly - Black	1	1					F	
	2	MCA016378	Rear Panel Assembly - TNi-W10PRO	2	1						
	3	MCA016376	Grille Assembly - Black	1	1						
	4	MCM015190	Hanging Plate	1	1					(1	13)
	5	MCM015010	Round Plastic Spacer	-	4					•	$\frac{1}{2}$
	6	MCA015817	Xover PCB - TNi-W12PRO	-	1			a a (
	7	MCT016372	PA10-200 8 Ohm	-	1		FOR HANGING BRACKET			and a	
E	8	MCA015199	LAB14082_A - Horn - CDX1-1445	2	1		SEE TNI-WL8 - 15190			En (1	1) _E
	9	MCM016371	M4 x 30mm - CSK Head - Hex - Machine Screw - Black	-	8			0 			
	10	MCM015107	M5 x 25mm - Cap Head - Hex - Machine Screw - Black	-	8					6	
	11	MCM015194	M8 x 30mm - CSK Head - Hex - Machine Screw - Black	-	4		6				1)
	12	MCM015195	M10 x 30mm - CSK Head - Hex - Machine Screw - Black	-	7	8	a la		le la		
	13	MCM014615	(No.8) 4mm x 16mm - Pan Head - Cross - Wood Screw - Black	-	8	(9)					
	14	MCM015196	(No.8) 4mm x 25mm - Pan Head - Cross - Wood Screw - Black	-	4	(15)					
D	15	MCM015388	(No.6) 3.5mm x 40mm - CSK Head - Hex - Wood Screw - Black	-	8						C
С						ROTATING BADGE ENSURE FIXINGS PASS THR RAIL AND BAFFLE		7 14 5	<u>XOVER TBC</u>		C
A		8	7	ò		HH ELECTRONICS LTD STEELPARK ROAD, COOMBS WOOD BUSINESS PARK, HALESOWEN, WEST MIDLANDS, B62 8HD, UK WWW.HHELECTRONICS.CO.UK	DESCRIPTION: PRODUCT ASSEMBLY STATE: RELEASED UNLESS OTHERWISE STATED: ALL DIMENSIONS ARE IN MILLIMETERS: LINEAR TOLERANCE ± 0.5 ANGULAR 4	THIS DRAWING REMAINS THE PROF S (mm) THIS DRAWING, HARD COPY OR DI	OR FULL DIMENSIONAL DATA PERTY OF HH ELECTRONICS LIMITED. BITAL, AND ANY ATTACHMENTS ARE DO AND PROTECTED BY COPYRIGHT. 2	DWG NO. MCA016377 DATE: 12/07/2023 SCALE: 1:7 A3	REVISION: 1 RELEASED BY: TB SHEET: 1/2

	5	4	3	2		1
			· · · · ·	_		
			Q			
		SEE TNI-WL8 - 15190		\sim /		
Image: State Stat	9		A A A	XOVER TBC	4	$\langle $
RAIL AND BAFFLE 3 10 7 14 5 3 10 7 14 5 B B B B B B B B B B B B B B B B B B B B	ROTATING					C
PRODUCT ASSEMBLY TNI-W10PRO MCA016377 1 Intelectronics LTD STEELPARK ROAD, COOMBS WOOD BUSINESS PARK, WWW.HHELECTRONICS.CO.UK PRODUCT ASSEMBLY REFER TO 3D MODEL FOR FULL DIMENSIONAL DATA Date: 12/07/2023 Released By: 12/07/2023) 7 14 5			В
PRODUCT ASSEMBLY TNI-W10PRO MCA016377 1 Intelectronics LTD STEELPARK ROAD, COOMBS WOOD BUSINESS PARK, WWW.HHELECTRONICS.CO.UK PRODUCT ASSEMBLY REFER TO 3D MODEL FOR FULL DIMENSIONAL DATA Date: 12/07/2023 Released By: 12/07/2023		DESCRIPTION-	מס וברד דידו ר-	Dill	G NO	REVISION
HH ELECTRONICS LTD RELEASED Refer to 3D MODEL FOR FOLL DIVIDING INSTONAL DATA 12/07/2023 TB A STEELPARK ROAD,COOMBS WOOD BISINESS PARK, HALESOWEN, WEX WWW.HHELECTRONICS.CO.UK UNLESS OTHERWISE STATED: ALL DIMENSIONS ARE IN MILLIMETERS (mm) LINEAR TOLERANCE ±0.5 ANGULAR TOLERANCE ±1.0° THIS DRAWING REMAINS THE PROPERTY OF HH ELECTRONICS LIMITED. THIS DRAWING, HARD COPY OR DIGITAL, AND ANY ATTACHMENTS ARE CONFIDENTIAL, LEGALLY PRIVILEGED AND PROTECTED BY COPYRIGHT. SCALE: SHEET SIZE: SHEET: A3 1/2	موالهم					
HH ELECTRONICS LTD STEELPARK ROAD, COOMBS WOOD BUSINESS PARK, HALESOWEN, WEST MIDLANDS, B62 8HD, UK WWW.HHELECTRONICS.CO.UK UNLESS OTHERWISE STATED: ALL DIMENSIONS ARE IN MILLIMETERS (mm) LINEAR TOLERANCE ±0.5 ANGULAR TOLERANCE ±1.0° LINEAR TOLERANCE ±1			REFER TO 3D MODEL FOR FULL DIMENSIONAL DATA			
	STEELPARK ROAD, COOMBS WOOD BUSINESS PARK, HALESOWEN, WEST MIDLANDS, B62 8HD, UK		THIS DRAWING REMAINS THE PRO THIS DRAWING REMAINS THE PRO THIS DRAWING, HARD COPY OR DI CONFIDENTIAL LECALLY DRAWING		ALE: SHEET SIZE:	SHEET:
	5	LINEAR TOLERANCE ±0.5 AN	GULAR TOLERANCE ±1.0° CONFIDENTIAL, LEGALLY PRIVILEG	ED AND PROTECTED BY COPYRIGHT.		

