	0	7	G	F	4	2	
ITEM	NO. Part Number	DESCRIPTION	Revision QTY.	5	4	3 2	
1	MCA016377	Product Assembly	1 1				
F 2	MCA016392	Packing Tray Assembly	1 2				
3	MCM016396	Product Carton	1 1				(5)
4	MCM016397	Shipping Carton					
5	MCD013731	HH User Manual Download Card	- 1				
6	MCM016398	Packing Bag					
E D	MCM016398	Packing Bag					E 1 D
C				1	3		6 C
В							В
ŅOT					DESCRIPTION:	PROJECT TITLE:	DWG NO. REVISION:
	TES				PACKAGING ASEMBLY	INI-W10PR0	MCA016393 1
A 2.	ALL DIMENSIONS I	N mm UNLESS STATED On Internal Size Shown (external DIMS in []).			REFER TO 3D MODEL FOR FULL DIMENSIONAL DA	ATA 13/07/2023 RELEASED BY: A
3. 4. 5.	CARDBOARD TO B CABINET TO BE A ' PACKING TRAYS A	: Heavy duly ab Type Minimum 7mm Thick. 300d' Fit Into Carton, no movement after se Re 7mm Thick Card with epe foam pads.	ALING.	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°	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: 1:10 A3 1/2
	8	7	6	5	4	3 2	1

	8	7	6	5	4	3
F					I	
E	TOP					PRODUCT CARTC
D			(SHIPPI	NG CARTON	
C						663

FRONT

8

Α

RIGHT

6

7



	4	3		
INESS PARK, 2 8HD, UK JK	++ UNLESS OTHERWISE STATED: ALL DIMENSIONS ARE IN MILLII LINEAR TOLERANCE ±0.5 AND	THIS DRAWING REMAINS THE PROPERTY (THIS DRAWING, HARD COPY OR DIGITAL, J CONFIDENTIAL, LEGALLY PRIVILEGED AND		
	state: RELEASED	REFER TO 3D MODEL FOR F		
	PACKAGING ASEMBLY	TNI-W10PR0		
	DESCRIPTION:		PROJECT TITLE:	

