C € 22



Declaration of Conformity

Manufacturer Identification	Equipment Identification			
Bay Tek Entertainment, Inc.	Name: Big Bass Wheel, Ticket Monster			
1077 East Glenbrook Drive	Model:	AAGM-BBW7	AAGM-BBW7/220V	//NT
Pulaski, WI 54162		AAGM-BBW7/NT	AAGM-TM2	AAGM-TM2/ME
U.S.A.		AAGM-BBW7/220V	AAGM-TM2/220	AAGM-TM2/NT
http://www.baytekent.com		AAGM-BBW7/CEC	AAGM-TM2/220/N	Γ
		AAGM-BBW7/DB	AAGM-TM2/CEC/2	20
		Type:	Redemption Ga	me

Council Directive 2014/30/EU		Electromagnetic Compatibility		
Emissions Standard:		Immunity Standards:		
EN 55014-1:2017 + A11:2020		EN 55014-2:1997 + A1:2001 + A2:2008 + AC:1997		
Terminal Disturbance Voltage	150kHz - 30MHz	ESD	IEC61000-4-2:1995 + A1:98 + A2:00	
Discontinuous Power	30MHz - 300MHz	Radiated Immunity	IEC61000-4-3:2006 + A1:2007	
Emissions Standards:		EFT	IEC61000-4-4:2004	
EN 61000-3-2:2014 Current Harmonics		Surge	IEC61000-4-5:2005	
EN 61000-3-3:2013 Voltage Flicker		Conducted Immunity	IEC61000-4-6:2003 + A1:04 + A2:06	
		Power Dips and Interrupts	IEC61000-4-11:2004	

Council Directive 2014/35/EU Low Voltage Standards:

Household and similar electrical appliances - Safety - Part 1: General requirements, IEC 60335-1:2010 (5th Edition), and Part 2: Particular requirements for amusement machines and personal service machines, IEC 60335-2-82:2002 (2nd edition) +A1:2008 With differences according to EN 62233:2008

Council Directive 2011/65/EU	Restriction of Hazardous Substances
Standards:	

Techincal documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances EN 50581:2012

I hereby declare, on behalf of the manufacturer above, that the equipment listed meets the requirements of all applicable Council Directives for CE Marking. Conformance was demonstrated by meeting the requirements of the referenced harmonized Standards.

Name	Title	Signature	Date
Pat Scanlan	Director of Product Development	Pat Scanlan	7-2-24
Email: pat.scanlan@the	evillage.bz	Phone: 920-822-3951	

	0.40.00.04
Document Number:	06282024.1