

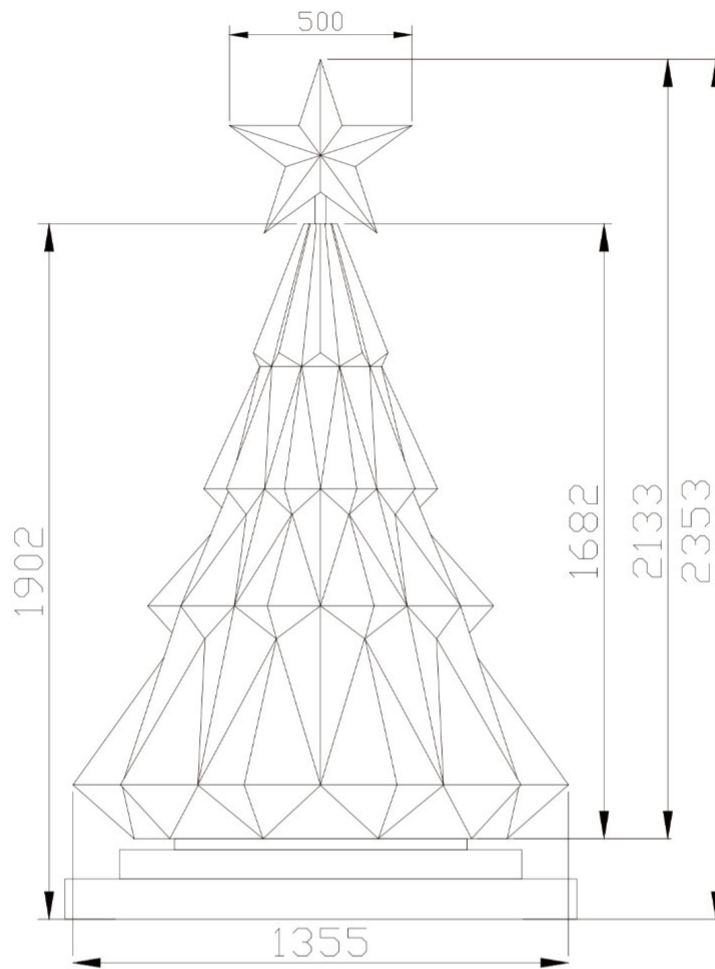
MERRY CHRISTMAS!



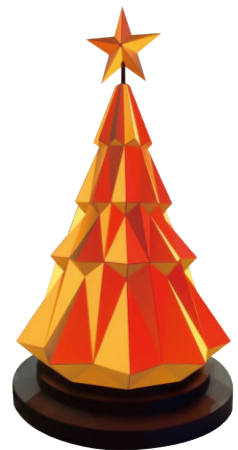
enedisplay



Dimension Figure



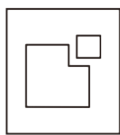
Presentation Image



Product Features



Customizable



Seamless splicing



CKD Rivet structure



Fire Resistance



High refresh rate



Movable for Rental



Artwork



360° viewing angle

P2 LED Christmas tree display specification

Physical parameters	Pixel Pitch	2mm +-10%
	Pixel Density	250000 Dots/m ²
	LED Configuration	1R1G1B
		SMD1515
	Diameter Size	Customized
	Surface Treatment	GOB technology
	Physical Gap	≤0.3mm
	Screen Weight	≤30kg/m ²
	Module Fixed Method	Magnetic
Cabinet Material	Sheet Metal Structure	
Optoelectronic Parameters	Refresh Rate	≥3840Hz
	Grey Scale	14Bit
	Ave. Power Consumption	<220W/m ²
	Max. Power Consumption	<600W/m ²
	Module Voltage	DC4.2V-5V
	Input Voltage	100-240Vac
	Scanning Method	1\40 Scanning/Others
	Brightness	≥600nits/m ²
	Brightness Control	Auto-Adjusting 0-100 levels
	Color Temperature	5500K-9300K
	The Best Viewing Distance	2M-50M
Viewing Angle	(H)140°/(V)140°	
Application Parameters	Working Temperature	-20°C~+60°C
	Working Humidity	10%-95%
	LED Life Span	≤100,000 Hours
	IP Rating	IP31
	Maintenance Mode	Front Maintenance
	LED Control system	Mooncell/ Kystar/Nova