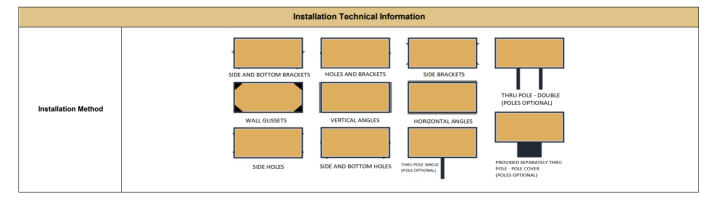


HEIGHT	0	WIDTH	G	Total single side(sq.	Total double side(sq.	0.4

									1		
	DOUBLE 2' X 6' DISPLAY										
Item	Picture	Product Detail				Brand	Quantity		CABINETS	Total/USD	
		Product Type P6.35 LED SIGN									
		Display Size(Ft)	Height(ft):	2	Width(ft):	6		6	CABINETS		
		Module Size		12i	n x 12in					2' X 2'	
Product		Cabinet Material	Aluminium water	proof cab	inet for front service	with locker	SIGN-TOPPERS				
		Led Lamp		Gold '	Wire Lamp						
		Resolution	Width(dots):	96	Height(dots):	96					
		Single Side or Double Side		DOUE	BLE SIDED						
Control	TESO	TB30 CONTROLLER					Novastar	1	piece		Included
System	and the	Novastar Receiving card MRV412					Novastar	6	piece		Included
		Backup p6.35 smd outdoor display module Module size is:12in x 12in				12' x 12' MODULES	2	piece		included	
	Backup p6.35 smd outdoor display module Module size is:12in x 12in				12' x 12' MODULES	2	piece		Included		
Spare Part	A Child	Novastar Receiving card MRV412				Novastar	1	piece		included	
		Xingxu power supplier UL 100-240V				xingxu	1	set		included	
	O.	Power cables with two male connectors					POWER CABLE	3	set		included
Package		Wooden case for Led Sign				SHIPPING	1	piece		included	

		Product Technical Information					
	Pixel pitch 6.35mm						
	Pixel configuration 1RGB						
	LED type	SMD2727 Nationstar Gold Wire lamp					
	LED module size	12in x 12in	o a				
	LED module resolution	48 x 48					
LED Module	Pixels per sqm.	24800 pixels	t C				
	LEDs qty. per sqm.	24800 pcs	LED				
	Display refresh rate	1920 Hz	o o				
	Scan mode	1/6 scan					
	Brightness	10000cd/sqm					
	Viewing angle	Horizontal: 140° Vertical: 140°					
	Cabinet type	Aluminium waterproof cabinet					
	LED cabinet dimension	Width: 609.6mm Depth:1219.2mm					
	LED cabinet weight	23kg/m2	THE RESERVE TO SERVE				
Cabinet	Ingress Protection	IP65/IP65					
	Serviceability	Front service with locker					
	Components in cabinet: Modules, Supply power, Receiving card, cables,connector						
	Power consumption (max.)	650 watts/sqm					
Power supply	Power consumption (average.)	150 watts/sqm.					
	Input voltage	AC 110V -220V +/- 10%					
	Storage environment	Temperature: -40 °C ~ 60 °C Humidity: 10% ~ 85% RH	SIGN-TOPPERS				
	Operating environment	Temperature: -20 °C ~ 50 °C Humidity: 10% ~ 90% RH	SIMPLY BETTER L.E.D. DISPLAYS				
Operation	Lifespan (typical)	≥100,000 hours					
	MTBF	≥10,000 hours					
	Source compatibility	CVBS, YC, YUV, RGB, DVI, SDI, HD-SDI, HDMI					
	This price is valid for 30 days.						
	Payment terms: financing available or cash deposit 75% down						
	3. Delivery terms: FOB or EXW						
	4. Packing: Wooden case.						
Payment Terms and Warranty	5. Lead time: 15-25 days after receiving deposit.						
-	6. Warranty:5 years						
	7. On site installation not included in price.						
	8. Support 24-hours remote engineer service support						
	9. Support 24-hour quotation service						



Power Parameters	The Access Voltage is 200-240V	Single Side Led Sign	Power consumption (max.): 720W	Power consumption (average.): 240W
		Double Side Led Sign	Power consumption (max.): 1440W	Power consumption (average.): 480W
	The Access Voltage is 100-110V	Single Side Led Sign	Power consumption (max.): 900W	Power consumption (average.): 300W
		Double Side Led Sign	Power consumption (max.): 1800W	Power consumption (average.): 600W
Breaker and power cable Infortation	The Access Voltage is 200-240V	Double \$	2 set 20amp breaker 2 main power cable	
	The Access Voltage is 100-110V	Double \$	2 set 30amp breaker 2 main power cable	

