

PI NO: CL202411716

INVOICE TO:

ATTN: TEL:

COMPANY: ADDRESS:

S/N	Commodity	Quantity	Unit	Unit Price (EG	Unit Price (EGP) Total Price (EGP)	
1	P4 outdoor LED display +Novastar receiver card+ G-energy Power supply+ Module Size: 32*16cm Display Size: 7.68*6.72m	1	pcs	0	6249922.56	
2	LED Modules	1008	pcs	0	0	
3	NOVASTAR VX 600 Controller	1	pcs	148500.00	148500.00	
4	Power Supplies	168	pcs	0	0	
5	Receiving Cards	56	pcs	0	0	

Total Amount (EGP): 6398422.56

Wire Transfer Banking Info

Beneficiary Account (USD):

Beneficiary Name:

Swift Code:

Beneficiary Bank Name: Beneficiary Bank Address:

Warranty Terms: 3 years warranty. Customer to send broken parts for repair. Shipping costs shared.

Production Lead Time: 15-18 working days after payment.

Thank you for your business!

4.Technical Specification

	Pixel Pitch	4mm	Pixel Density	62500Dots/m ²
	Configuration	1R1G1B	LED Lamp	SMD2020
	Size (Width*Height*Depth)	320*160*14mm	Weight	0.35kg±0.01kg
	Structure	Lamp & IC in same PCB	Resolution	80*40=3200Dots
Module	Input Voltage (DC)	4.5±0.1V	Maximum Current	≤5.3A
	Power Consumption	≤24W	Driving Method	Constant Current 1/20 Scan
	40A Power Supply for	5-6 pcs module	50A Power Supply for	6-7 pcs module

	40A PFC Power	6-7 pcs module	80A Power Supply	10-12 pcs module		
	Supply for	0-7 pcs module	for	10-12 pcs module		
	PCB Layer	2 Layers				
	IC Group Model (Reference)	SM5368PF/DP32020A+SM16380SC/DP3364				
	Cabinet Size (Width*Height*Thickness)		640mm*480mm*84mm (Thickness including module cabinet and connecting piece)			
	Cabinet Pixel Density	,	160*120=19200Dots			
	Cabinet Area		0.307m²			
Cabinet	Cabinet Weight		6.95kg±0.05 kg			
	Cabinet Max Power Consumption		≤143W			
	Average Power Consumption (1/3 Max)		≤48W			
	Distribution Power (Power Supply Capacity 78%)		≤183W			
	Brightness	≥600cd/m²	Brightness Uniformity	>0.95		
	Horizontal Viewing Angle	150 ±10 degree	Vertical Viewing Angle	150 ±10 degree		
Screen	Best Viewing Distance	≥4m	Black Spot Ratio	< 0.0003; 0 when shipped from the factor		
	Max Power Consumption	≤465 W/m²	Operation Environment	Indoor		
	Grayscale	14bits (RGB each)	Display Color	4398 Billion		
	Frame Frequency	≥60 frame/sec	Refresh Frequency	≥3840Hz		
	Control Mode	Computer control, Point-to-point, Video synchronization, real- time display	Brightnes s Adjustme nt	256-grade manual / automatic		
	Input signal	D ≛/IIÐ /GA/HDMI/DP, comp	osite video signal, S-VIDEO, YpbPr(HDTV)			
	Life Span	≥100,000 hours	Average Failure Free Time	≥10,000 hours		
	Attenuation (3 years later)		Operating Humidity	10%-65%RH		
				(No condensation)		