

LANG LI

Qiangliled

東京 Qiangliled

TANG LI

型型
Qianglil

Product Specification

流<mark>机</mark>Qiangliled

ATEM Qianglil

Product: Outdoor Full Color Q4 1/10 Scan Module

Item No.: gliled Q4-10S-2525

Version:

नेहिंग Qiangliled

And Qiangliled

温力巨彩 Qianglil

流<mark>机</mark>Qiangliled

Angii Qiangliled

Angui Qianglil

建边票 Qiangliled

漫遊縣 Qiangliled

Website: www.qiangliled.com

建造縣 Qianglil



1. Module Picture



TANG LI

2. Suggestion Cabinet -(960*960 Magnesium Cabinet)



Dangliled Dangl



3. Technical Specification

	Pixel Pitch	4mm	Pixel Density	62500Dots/m²
强力巨彩 TANG	Configuration	1R1G1B	LED Lamp	SMD2525
	Size (Width*Height*Dept h)	320*160*18mm	Weight	0.52kg±0.01kg
Module :	Structure	Lamp & IC in same PCB	Resolution	80*40=3200Dots
5	Input Voltage (DC)	4.5±0.1V	Maximum Current	≤10.34A oiangli
强力巨权 IANG LI	Power Consumption	≤47W TANGLI	Driving Method	Constant Current 1/10 Scan
	40A Power Supply for	2-3 pcs module	80A Power Supply for	5-6 pcs module
B	40A PFC Power Supply for	3-4 pcs module	ngliled	5 ojangli
IANGLI	Cabinet Size (Width*Height*Thickness)		960mm*960mm*104.5mm(with module,	
			cabinet) 960mm*960mm*169.5mm(with module, cabinet, connecting plate)	
R	®		®	
Cabinet	net Cabinet Pixel Density		240*240=57600 Dots	
(Magnesi) um	Cabinet Area	TANGL	0.9216 m ²	
Cabinet)	Cabinet Weight		29.7kg±0.5 kg	
	Cabinet Max Power C	Consumption	≤838W	
5	Average Power Consumption (1/3 Max)		≤279W ^{CO} nangli	
强力巨彩 IANG LI	Distribution Power (Power Supply Capacity 78%)		≤1074W	
	Brightness	≥4500-5200cd/m²	Brightness Uniformity	>0.95
B Screen	Horizontal Viewing Angle	140 ±10 degree	Vertical Viewing Angle	130 ±10 degree
	Best Viewing Distance	≥4m / 通力巨形 Qi3	Black Spot Ratio	< 0.0003
	Max Power Consumption	≤909W/m²	Operation Environment	Outdoor
	Grayscale	14-16bits (RGB each)	Display Color	4398 Billion
	Frame Frequency	≥60 frame/sec	Refresh Frequency	1920 Hz

E-mail: sales@qiangliled.com Website: www.qiangliled.com



TÄNGLI	Control Mode	Computer control,	Brightness	256-grade manual /
Control Mode		Point-to-point	Adjustment	automatic
	Life Span	≥100,000 hours	Average Failure Free Time	≥10,000 hours
(B)	Attenuation (3 years later)	≤15% ®	Operating Humidity	10%-90%RH

4.Signal Pin

HUB75

	-		
1			Rang
314	•	•	4
5			6
7			8
9			10
11		•	12 ng
13	•	0	14
15			16

Pin	Signal	Function	Pin	Signal	Function
1	RD1	Red data signal	2	GD1	Green data signal
3	BD1	Blue data signal	4	GND	GND
5	RD2	Red data signal	6	GD2	Green data signal
7	BD2	Blue data signal	8	GND	GND
119e	d A	Line power control signal	10 d	В	Line power control signal
11	С	Line power control signal	12	D	Line power control signal
13	CLK	Line power control signal	14	LAT	Data locking signal
150	d OE	Enable signal	16	GND	GND

5. Precautions

	Item	Description		
(B)	Palile	Storage temperature range: -10 ° C - 30 ° C, over 30 ° C		
强力巨彩	Qianglile	needs to do cooling treatment.		
TANGL		Operating temperature range: -20 ° C -40 ° C, other		
	Temperature	temperature range, need to install temperature control		
	requirement	equipment.		
Environ		Lamp surface temperature (working time):		
mental	uile	≤85°C, temperature control equipment is required to be		
Precauti	ecauti installed when temperature exceeding the standard			
ons		Storage humidity range: 10% RH-60% RH, humidity over		
	Llunaiditu	60% RH requires dehumidification treatment.		
	Humidity	Operating humidity range: 10% RH-90% RH, If the humidity		
	requirement	exceeds the standard, it must be dehumidified before it can		
®	1:100	be used normally.		
5	Avoiding	Corrosive gas, which contains alkaline or acid gas in the		
理力巨型	Gri	2. 10 20 20 20 20 20 20 20 20 20 20 20 20 20		



TANGLI	corrosive gas	environment, may cause corrosion of electronic components, crystallization, leakage and so on.
® 通力巨彩	Avoid electrostatic hazard and lightning strikes	Metal components of the screen, the shell of power supply and the cabinet should be grounded well, and the grounding resistance should be less than 10Ω . Prevent electrostatic damage to electronic devices in humid environment, while avoiding electric leakage to harm human body.
	Electro-static Protection	The worker must wear an anti-electrostatic wrist strap and anti- electrostatic glove. Various tools must be strictly grounded during assembly
_{强力巨彩} IANGLI	Screen waterproof	After installation of Led display screen, waterproof glue should be used on the connection part of cabinet and around the screen, making sure strict waterproof protection measures be implemented.
B 通力巨彩 IANGLI	Hazard statement of the Magnetic installation Method	It's not recommended customers install modules outdoor with magnetic installation method. It will cause the following hazards, 1) Rain and snow could enter from the screen front side to the screen back side, it may cause the electronic components, system card, power supply and cables be corroded and lose efficacy. 2) The magnetic installation method cannot guarantee the
Operati onal precauti	Product batch control	flatness and the performance of the led screen. 3) Module is likely to deform under extremely cold weather. Different batches of products cannot be installed in the same screen, otherwise there will be color blocks (mosaic) on the
ons	Product wiring	display. The module cannot be directly connected to 220V, and the module's positive and negative poles connection must be right.
强力巨彩 IANGLI	Disassembly and transportation	Do not throw, push, squeeze or press the module, avoid damaging the display screen.
B 通力巨彩 IANG II	Installation torque control	In connection with power supply, it is necessary to ensure tightening of terminal joint screw to prevent joint position from loosening, resulting in wire burning or product damage caused by high contact resistance. Torque of M4 screw is 6.0-8.0 Kgf.cm, and that of M3 screw is 4.0-6.0 Kgf.cm.
®	Display control	Please do not display static picture or text, for this may cause LED lamp brightness go down seriously or LED lamp die. Please play moving pictures or text.
7 强力是彩	Prohibition of live work	It is forbidden to assemble the module under the condition of power on, the module should be assembled on the wall

E-mail: sales@qiangliled.com Website: www.qiangliled.com



TANGLI B TANGLI	Environmental inspection Avoid construction work near the installed LED	when the main power input is disconnected. Temperature and humidity meters should be equipped on the installation site to monitor the surrounding environment of the screen in time. After heavy rain, it is necessary to check whether there are any problems such as dampness, water droplets and over humidity in the screen in time. It is strictly forbidden to rebuild after the installation of the LED display screen, so as to prevent the LED display screen from being affected by the impact of high current and dust,		
® 强力巨彩	screen Qianglile	such as welding, electric saw and ot	her equipment.	
TANGE (B) TANGE	Qianglile	TANGE Qiangliled	(B) Qianglil ANGII	
® 過力巨彩 IANGLI	Qianglile	B Panell Qiangliled IANGER	® Qianglil	
® JANGU	Qianglile	B Qiangliled Qiangliled	® Qianglil	
® 加强力巨彩 TANG LI	Qianglile	Qiangliled	® Qianglil	
8 通力巨彩	Qianglile	A Qiangliled	® Qianglil	