Sunl Q ada

Sunlight Readable С

10.4" Specifications

Alt

RoHS COMPLIANT 2002/95/EC

Model Name	R10T600-OFP3TR	
Viewable Size Image	10.4"	
Active DisplayArea(mm)	211.2(H)x158.4(V)	
Pixel Pitch(mm)	0.33(H)x0.33(V)	
Number of Pixels	640x480	
Contrast Ratio	700:1(typ.)	
Display Color	260K	
Brightness(cd/m ²)	540 *(typ.)	
Viewing Angle(CR>=10)	-80~80(H);-80~60(V)	
Synchronization Range	31.5~37.5KHz/60~75Hz	
Horizontal/Vertical		
Recommended Resolution	640x480@60Hz,75Hz	
Signal Connector	15 pin D-Sub	
Power Source	AC100~240V, Universal, ±10%	
Power Consumption	18W typical, normal operation	
Power Management	VESA DPMS Compliant	
Plug & Play	VESA DDC 1/2B	
Optional Video Input	S-Video, Composite, DVI	
Optional DVI Input	No	
Optional Touch Screen	Resistive,SAW,IR	
Optional protection glass(refi	Optional	
ection rate<0.5%)		
Operation Temperature	0°C~50°C	

Outdoor readability**

Ambient light(nit)	Brightness measure Angle	15,000	30,000	80,000
Brightness gain(nit)	35°	540	650	1000
Reflectance(net)(%)		1.00%	0.90%	0.80%
Remarks:R10T600 series= V0	GAInput only			

R10T630 series= VGA+VideoInput

Specifications are subject tochange without notice. Reflectance rate will changeby LCD panel ITO glass design andcoating ratio.

Average brightness measured atcenter point under brightafter enhancement. Actual number maydeviate from this numberdue to orignal panel'sbrightness deviation. Expected brightness under differentambient environment. Simulated brightness number forreference.

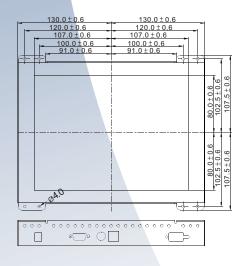
35.0±0.6

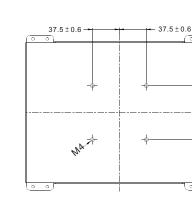
0 98.5 ± 0.6

0 0000

 98.5 ± 0.6 o

Mechanical Drawing





Rev. Reasons Revised Date 1.0 First release Apr-30-10 1.1 Spec change Aug-20-10			
	Rev.	Reasons	Revised Date
1.1 Spec change Aug-20-10	1.0	First release	Apr-30-10
	1.1	Spec change	Aug-20-10

UNIT:mm

* Note: this is a simplified drawing and some components are not marked in detail. Please contact our sales representative if you need further product information.

 37.5 ± 0.6

