

Industrial Touch Monitor, 32"

32" TFT LCD monitor

WXGA resolution

Panel mounted, IP20

Industrial grade steel construction

High brightness TFT LCD

High contrast ratio

Fast response time

VGA, AV & S-video input

OSD for screen adjustment



DCL-321

Specification

Display Type	32" TFT LCD active color
Native Resolution	WXGA, 1366 x 768 pixels
Viewing Angle	178° horizontal 178° vertical
Brightness	500 nits or cd/m ²
Contrast Ratio	1200 : 1 typical
Response Time	8ms
Frequency	50 - 75 Hz
Lamp Life Time MTBF	60000 hours
Number of color	16.7 million colors
Pixel Pitch	0.681mm
Video Scan Frequency	30 to 80KHz (Horizontal), 55-75KHz (Vertical)
Video standard	NTSC / PAL (Auto sensing)
Composite Video Signal Input	0.5 to 2 Vp-p, 75Ω, RCA or BNC
S-video Signal Input	Y : 1Vp-p, C : 0.3Vp-p, 4pin mini DIN
VGA Signal Input	Analog RGB, DB15 (male)
Power Requirement	230 VAC, 180W, IEC320 type

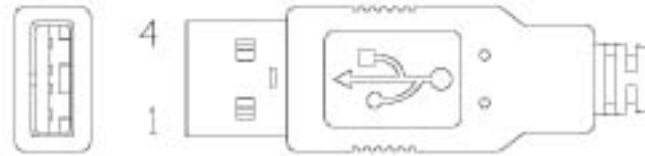
Industrial LCD Touch Monitor, 32"



Technical Specification, IP20

Touch Screen Electrical Specification	
Touch type	Infra-red
Resolution [pixel]	4096(W)×4096(D)
Number of optical elements	156(horizontal)×88(vertical)
Power supply	< 2W
Scan periods	30~50Hz
Transfer speed	12 Mbps
Detection area [mm]	698 (H) x 392 (V)

Data Cable Connection



USB Cable Pin-out	
Pin Number	Signal
1	+5V DC
2	Data -
3	Data +
4	Ground

Ordering Information

Part No : **DCL- 32 I**

1 - Mounting Type	2 - Input Type	3 - Panel Type	4 - LCD Size	5 - Touch screen Type
P – Panel Mount D – Desktop Mount O – Open frame mount	C – composite, S-video & VGA	L – TFT LCD	15 – 15.1” 17 – 17.1” 19 – 19.1” 20 – 20.1” 32 – 32” 42 – 42”	R – Resistive I – Infra-red S – Surface Acoustic Wave

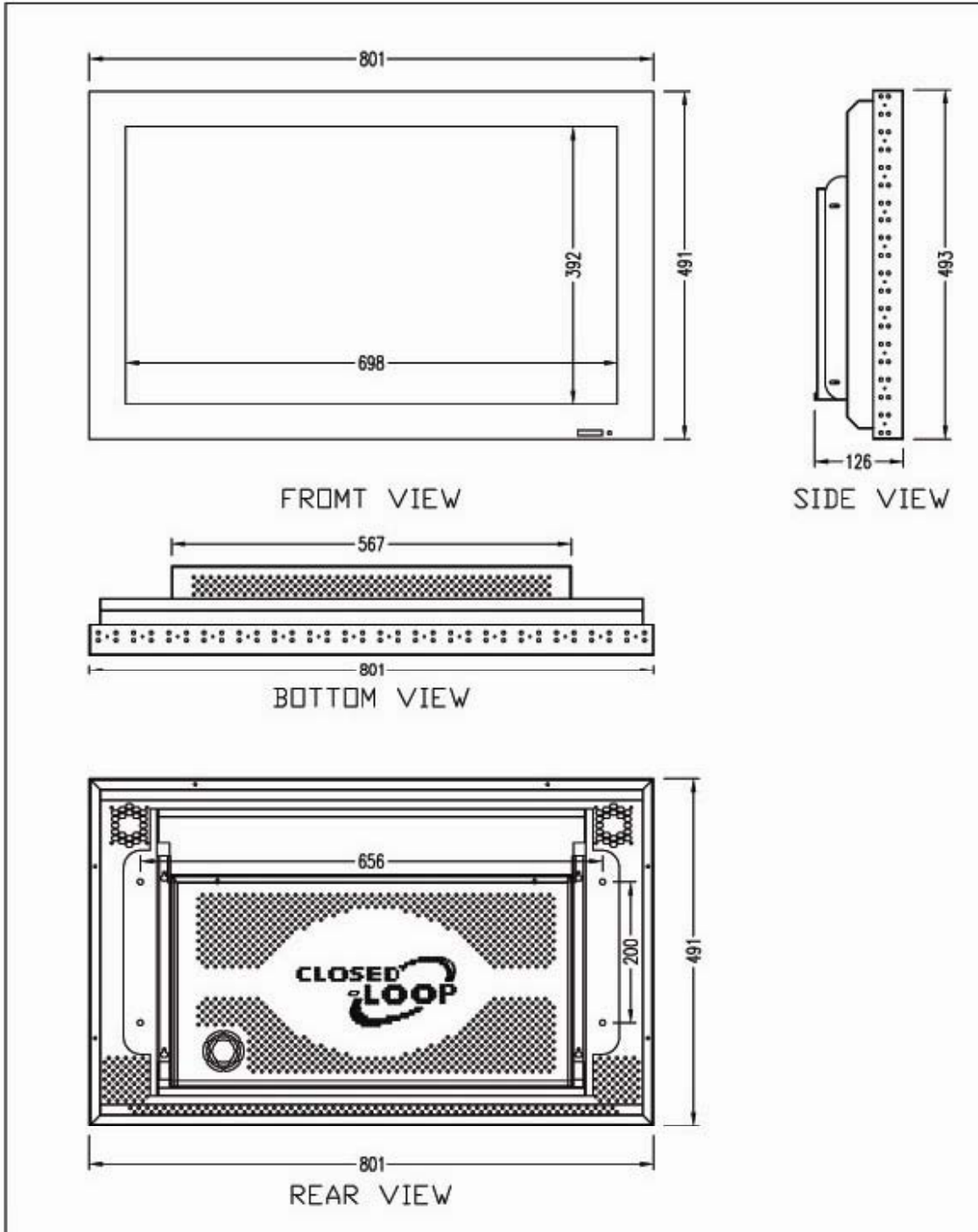


Industrial LCD Touch Monitor, 32"

Mechanical Dimension

Color	Black & Silver (Customized color welcome)
Dimension	491H x 801W x 126D mm
Net Weight	20 kg
Packaging Size	1400L x 220B x 860H mm

Desktop Version DCL-32I



Industrial LCD Monitor, 32"

