

## Safe Zone Scout GLT IP67 Monitor



**Scout GLT IP67 monitor comes in two different varieties, GLT-104MS with 10.4" screen and GLT-150MS with 15" screen. Its waterproof grade of IP67 makes it suitable for both indoor and outdoor operation.**

Scout GLT IP67 monitor comes with standard VESA 75 mounting, optional sun-visor, LCD sunlight readable monitor with double-sided anti reflection coating on the screen and LCD dimming control. The monitor is easy to operate and install and combines with Scout Safe Zone or / and Ex power supply, junction box, control box and cameras.

### BENEFITS

- Simple operation and easy installation
- Standard VESA 75 mounting
- Suitable for indoor and outdoor operation
- Excellent picture quality

### PRODUCT FEATURES

- Waterproof grade IP67
- LCD dimming control to regulate screen brightness
- LCD sunlight readable monitor with double-sided anti reflection coating on the screen to prevent reflection
- Key protection function and front touch key
- Excellent brilliance and read angle
- Combines with Scout Safe Zone or / and Ex power supply, junction box, control box and cameras.
- Compatible with NTSC/PAL/SECAM

# Specifications

## GLT-104MS Monitor

Size	10.4"
Resolution	SVGA (800x600)
Signal input	Composite video (1CH)
Colour system	NTSC(M/J, 4.43), PAL(B/G, M, N, 60) SECAM
Control	Remote control / front touch key
Waterproof grade	IP 67
Power input	12VDC
Power consumption	30W max.
Operation temp.	-10°C to +50°C
Dimensions (WxHxD)	273x246x50mm
Weight (approx.)	3kg(net) / 4.5(gross)
Fixing	Vesa 75 (4xM4)
HS code	8528.5100.90
IECEE certification #	GLT104xx DE3-82752 CB07 11 61881 005
CE certification #	GLT104xx EMC CE-1221, EMC CE-2144
FCC certification #	GLT104xx EMC/2007/075, Verification #: EMC FCC 0588
Korea testing lab 1P67 #	IP67 Report # : 07 1454-744

## GLT-150MS Monitor

Size	15"
Resolution	XGA (2400x768)
Signal input	Composite video (1CH)
Colour system	NTSC(M/J, 4.43), PAL(B/G, M, N, 60) SECAM
Control	Remote control / front touch key
Waterproof grade	IP 67
Power input	12VDC
Power consumption	36W max.
Operation temp.	-10°C to +50°C
Dimensions (WxHxD)	337x333x58mm
Weight (approx.)	5kg(net) / 7(gross)
Fixing	Vesa 75 (4xM4)
HS code	8528.5100.90
IECEE certification #	GLT150xx DE3-82752 CB07 10 61881 003
CE certification #	GLT150xx EMC CE-1219, EMC CE-2144
FCC certification #	GLT150xx EMC/2007/076, Verification #: EMC FCC 0588
Korea testing lab 1P67 #	IP67 Report # : 07 1454-734