

GloPointer™

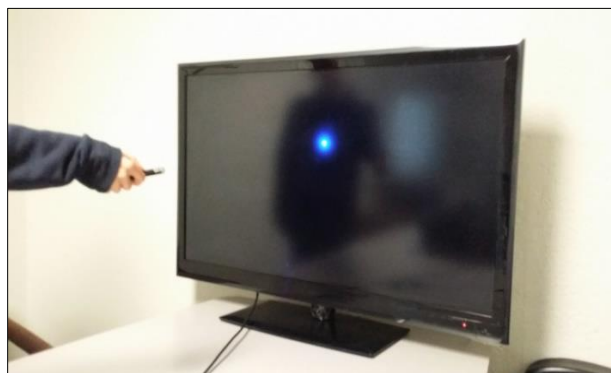
Laser Pen-Friendly Screen Protector for Big Flat Panel TVs or Video Wall



The first-ever laser-pointer solution that works on any
Flat Panel Display, including LED, LCD, OLED
Everyone in the room can clearly see it – without affecting the display!

As TVs get bigger and cheaper, they are used more often for presentations and public displays than traditional front projection screens (Top figures). The problem is that when you use a laser pointer on a black panel TV screen, the light is completely absorbed. Laser pointer can't be used on flat panel displays, until now!

The **GloPointer™** solution consists of two parts: a screen protector made of static-cling vinyl film infused with nano-phosphor materials (e.g. quantum dots) and a 405nm Blue-Ray laser pointer, which is sold separately. When used together, the laser pen creates a brilliantly glowing blue dot on the screen which is clearly visible to the audience anywhere in the room (Figures below).



The patent-pending **GloPointer™** has the following combination of unique features for big size TV or displays:

1. It enables the use of a laser pointer on any TV or flat panel display, *without affecting the display view*;
2. It has been cut to TV size and can be easily applied or removed onto *any-size* display screen;
3. It has extra *anti-glare* coating that diffuse the reflected laser beam and minimize laser reflection hazard;
4. It blocks laser beam from reaching display materials, while blocking any harmful radiation from leaking out.

For complete information, visit our online store at:

www.GloPointer.com