

DISCOVERY CHANNEL Video Demonstrates Why Infrared (IR) Laser Tag Systems Are Being Replaced By LaZer Runner

i-LDT is a breakthrough technology for laser tag systems. We invented this technology, and in the process made old-style laser tag systems obsolete.

Prior to i-LDT, all that existed for laser tag systems was old-style, inferior infra-red (IR) technology – the kind used in your garage door opener. IR technology may be OK for a cheap little garage door opener, but not for a laser tag system.

Let me explain...

When you round the corner to your house and approach your driveway in your car, you press the garage door opener. Now, as you can see, you don't have to be very accurate with the garage door opener. You just point the garage door opener in "the general direction" and the door opens. That's because when you press the garage door opener, it emits an infra-red beam. This beam expands into the shape of a huge cone as it travels. It **doesn't have to be accurate** because it spreads out in all directions until it hits its target – the garage door.

Infrared technology is exactly what you want for a garage door opener, but **it's NOT what you want for a laser tag system**. In fact, this type of garage-door opener technology

is a HUGE PROBLEM when it comes to laser tag systems. Infrared (IR) technology has now become obsolete for laser tag systems.

The new technology that has made IR laser tag systems obsolete is called **i-LDT technology** – intelligent Laser Data Transmission. I won't go into all of the details and advantages of i-LDT right now. You can learn all about it if you read the report entitled...

**The One Big Problem
With Most Laser Tag Systems and
How to Avoid it Entirely**

It explains why i-LDT is the ONLY way to go if you want durability, reliability and happy guests.

Recently, the **DISCOVERY CHANNEL** analyzed old style infrared laser tag systems and made a short video that aired on TV. The video shows why laser tag operators have abandoned this technology. Have a quick look. The video clip is very interesting.

[CLICK HERE](#) to see the DISCOVERY CHANNEL video.