Questions & Answers from MaxLite's August 25th Webinar

"The Latest Information On LED Flat Panels Replacing Fluorescent Technology"

Brian Park from Upland, ca: timing on arrival of 4,000K units?

GM: 4th QTR 2011

jonathan white from bermuda: wattage used for the 2x2 and 2x4

GM: 2x2 60W & 2x4 90W

JR BRICKEY from TAMPA: HOW MANY PANELS CAN YOU DIM WITH ONE REMOTE

GM: Up to 10

KEITH MACKAY from FERGUSON: Can we create layouts online with a standard comparison

GM: Not online at this time but we can produce layouts to your requests

Bob Willardsen from Salt Lake City, Utah: I didn't understand the dimmer statements using 0-10 Volt dimmers. We are the Lutron rep and of course I want to use Lutron products to control the Maxlite fixtures. Has Lutron tested your fixtures or can you tell me what dimmers can be used.

GM: One of the ways to control the MaxLite LED Flat Panel is via a 0-10V wall dimmer. When using a 0-10V you do not need to purchase the power supply as the MaxLite LED Flat Panel has the power supply built in.

DIAZ from COSTA RICA: Can you provide a list of approved dimmers **GM:** Any 0-10V dimmer system

JOSE DIAZ from COSTA RICA: Have you thought of variable color fixture? Able to change let's say from 2700 to 6000°K

GM: We have developed this but the cost at this time is prohibitive

JOSE DIAZ from COSTA RICA: Suitable for damp location? Clean room environments?

GM: Absolutely! We also have a MRI version