



Prisma Led 26/07/2016

12 Millaroo Drive Helensvale Queensland 4212

Dear Sir or Madam

Re — Prototype Lighting

A note of thanks and feedback to Prisma Led for the opportunity to test the PRI-PRO-120 prototype light as arranged and suggested by Colin Selby. In February 2016, Colin offered the prototype for the TAFE Coomera Screen & Media Unit to evaluate in relation to it's suitability and effectiveness within a video production context. I am delighted to be able to provide some very encouraging and positive feedback.

The prototype light exceeded our expectations. The 2 areas always of concern using LED technology with video production is Colour Balance and Flicker. The supplied prototype appeared to be a very stable 5600° Kelvin and with no detectable flickering when using an ENG style camera with a frame rate of 25fps and a shutter speed of 1/50sec. The other major benefit was being able to use a dimmer to control the lights intensity without compromising colour temperature or introducing flicker. Upon completion of shooting there was time saved with no cool down period that Tungsten lighting needs before transportation.

I have enclosed 2 stills from recent video shoots that utilised the prototype as a Key Light in an environment augmented with natural light. The camera white balance setup was quick and easy, and, as you'll see from the stills, the skin tones are the desired representation.

I am very enthusiastic about giving this feedback to your company as I believe this type of LED Lighting will be highly sought after within the Video production Industries. After recent conversations with Colin, I understand that Prisma Led are developing a square form factor suitable for arrays and a Bi-color feature. Again, these developments would be highly valued in the video production industries.

Many thanks for providing the prototype light for evaluation via Colin Selby. I will be highly recommending purchase of your new LED units to our TAFE administration and purchasing department.

Kind regards

Scott Storor

Senior Instructor
Screen & Digital Media - Creative Industries & IT
TAFE Queensland Gold Coast - Phone (07) 5581 8971 I Fax (07) 5581 8989
Email Scott.Storor@tafe.qld.edu.au





LED Light Prototype used as Key Light with natural light as fill.





