



## *PRODUCT ANNOUNCEMENT*



## *X-BAR HIP-AC*

Montreal, June 6, 2008

We are very pleased to announce that both the X-Band 300II & X-Bar HIP-AC have both been certified with the cETL marking effective immediately. Many of you have been waiting on the X-Band certification and it is now complete. Remember, the X-Band 300II is available in RGB, Cool white, Warm white (special order) and a mix of WW+CW+WW for those needing a very specific color temperature. This version when controlled via DMX can achieve color temps ranging from 3200k to 6000K with the upmost precision.

Both the X-Band 300II & The X-Bar HIP are equipped with 36 x 1w Luxeon LEDs and have a total power consumption of 50w with a source life of 50 000hrs.

On another note, for those of you who are fans of the X-Bar HP, we now have in stock the Acclaim X-Bar HIP AC in both RGB and CW (cool white) versions. Warm White version is available special order. For the DC version we have them in RGB only. Ordering information is attached.

What is great about this product – it is much like the X-Band 300II which has built in power supply and can take direct power / data and link up to 20 units in a line. It is ideal for long throw wall wash effect and is IP rated 65 for outdoor applications. These pictures were taken just a few weeks ago lighting up the head office of Acclaim Lighting in Los Angeles CA.



Here are some photos of the X-Band vs. X-Bar HIP side by side so you can see the beam angle / effect difference.



As you can see from the photos – the throw distance on this fixture is ideal for large exterior wall applications.

Should you have any questions or would like to arrange a product demonstration, please speak to your local Acclaim authorized distributor. Should you not know who to refer to, please feel free to contact us and we will get you in touch with the appropriate account manager.

*For more information please visit:*

[www.ritelites.com](http://www.ritelites.com) / [info@ritelites.com](mailto:info@ritelites.com)

TEL : 514-472-0443 / FAX : 514-472-0586