

From: Les Thorpe [LesT@SpectraLux.com]
Sent: Friday, May 28, 2004 9:33 AM
To: Randy Clark (E-mail)
Subject: DLink+ Output Power

Hi Randy,

The purpose of this e-mail is to clarify the specification for RF output power of the DLink+

There are two requirements for RF output power, depending on the modulation mode. In mode 0 (MSK), the radiated, RF output power is 10 + 1 watts. In mode 2 (D8PSK), the radiated RF output power is 17+ 1 watts. The maximum output power that is allowed by the RTCA agency for either mode is 25 watts. This agency controls the output power spectrum requirements for this type of avionics.

I hope this helps.

Les Thorpe
Product Line Manager
Spectra Lux Corporation
12335 134th Court NE
Redmond, WA 98052
Tel: 425-823-1801 Ext. 620
Fax: 425-823-4517
Cell: 206-661-0798
e-mail: lest@spectralux.com