

Harvard

Lighting products, enlightening solutions



ACCREDITED
SUPPLIER



www.HarvardEng.com

11/26/2015

Certification Body
Offices 18-26
Grove House
Lutyens Close
Chineham Court
Basingstoke
Hampshire
RG24 8AG
United Kingdom

Subject: Tune-Up Information (Transmitter Power Output Tolerance)

FCC ID: 2AGAA-WMLNDRA915

To whom it may concern

We, Harvard Engineering, hereby attest that the model: LN-DRA-G3
, has the following transmitter maximum conducted output power, with tune up tolerance
that is set in the factory, to be:

12 dBm (+ 2 / - 2 dB)

Once the device has left the factory, the user does not have access to the device to alter
the output power beyond this upper limit but may turn the power level down.

Yours faithfully,

Andy Wright – Principal Engineer

Harvard Engineering Ltd
Tyler Close, Normanton, Wakefield, WF6 1RL, UK
Tel: +44 (0)113 383 1000 Fax: +44 (0)113 383 1010

www.HarvardEng.com

Company Reg No. 2866874 Vat Reg No. GB179 92 52 53