Eat A Battery LTD.

tiel description Thingy

bore et dolore magna aliqua. Ut enim ad minim

"Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut la-

"Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex

Stuff

veniam, quis nostrud exercitation ullamco laboris

nisi ut aliquip ex ea commodo consequat. "Lorem ip-

sum dolor sit amet, consectetur adipiscing elit, sed

do eiusmod tempor incididunt ut labore et dolore magna aliqua.

Website: eatabattery.com ea commodo consequat.

> "Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et

dolore magna aliqua. Ut enim ad minim veniam,

Need OEM quantities or something special? Email us at inquiry@eatabattery.comFor design and consulting **OEM & Consulting**

inquiries, contact us at dummy@eatabattery.com

eatabattery.com/duracell eatabattery.com/manual Product Page:

DC - 1 MHz

quis nostrud exercitation.

0 - 10 V

Model A

10 MΩ

Transimpedance: Output Voltage: NEP @ 840 nm

Bandwidth:

User Manual:

Eat A Battery LTD.

123 Duracell Ave, 9V eatabattery.com

Scranton, PA 12345

dummy@eatabattery.com

125 fW/Hz^{1/2} 70 fW/Hz^{1/2} 70 fW/Hz^{1/2} Model B

170 fW/Hz^{1/2}

80 fW/Hz^{1/2} 70 fW/Hz^{1/2}

DC - 100 kHz: DC - 20 kHz:

DC - 1 MHz: