Brighter Sunlight Visible Aqua Green LED



LEDtronics announces its discrete 5 mm ($T1\frac{1}{2}$) standard dome aqua green LED. This water-clear lens, 525 nm aqua green LED with a narrow 15° viewing angle integrates an Indium gallium nitride (InGaN) diode with optical grade epoxy to produce a 28,000 mcd illumination at 20 mA that is visible in direct sunlight. The LD200-0AG-15D lights up many different types of applications. They can be used as individual pixels in a large dot matrix screen, full color screens, moving signs, displays, mini lamps, standard electrical based bulbs, theatre décor, push button switches, telecommunications data products, medical equipment lighting, backlighting and more.

LEDtronics

800-579-4875, <u>www.ledtronics.com</u> [1]

Source URL (retrieved on 07/22/2014 - 6:31pm):

http://www.ecnmag.com/product-releases/2007/07/brighter-sunlight-visible-aquagreen-led

Links:

[1] http://www.ledtronics.com/

Page 1 of 1