

Super Flux LEDs Target Automotive PCBs



Replacing the MAKO product family, Bivar's ORCA Series super flux LEDs are designed for use on standard printed circuit boards (PCBs) for the automotive industry. The 7.6-mm² devices offer dome, oval, and flat lens geometries to provide viewing angles of 30°, 45°, 80°, and 160°. The components shine in red, green, blue, yellow, and white and include 3 bi-color combinations and RGB. The units endure for up to 100,000 hours, are compatible with SAE and ECE color requirements, and operate in LED signage and signal, industrial illumination, and decorative and specialty market applications. From \$0.50 to \$0.70 (single-color) or \$1.00 to \$1.50 (tri-color) in 1,000 quantities.

Bivar

949-951-8808, www.bivar.com [1]

Source URL (retrieved on 01/31/2015 - 8:32pm):

http://www.ecnmag.com/product-releases/2009/02/super-flux-leds-target-automotive-pcbs?qt-video_of_the_day=0

Links:

[1] <http://www.bivar.com/>