OPA730 Series 12 Watt Light Ring on Anotherm Linear Heat Spreader



- 12, 1 watt LEDs per ring
- Mono-color per strip (Blue, Green, Red, Yellow, White)
- Two component beam angle options (120° or 40°)
- Universal connector (Tyco 2-292173-2 mates with 173977-2)
- RoHS Compliant



OPA730_ (120° Beam Angle) OPA730_D (40° Beam Angle)

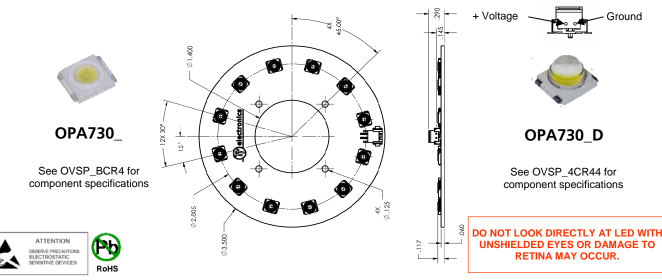
The **OPA730** Series are designed for areas where lighting intensity and reliability

are essential. The light beam angles of 40° and 120° are ideal for illuminating small and medium size areas while requiring minimal space. A patented substrate is used to ensure the best heat dissipation of any light assembly in the industry.

For custom colors and design contact your OPTEK representative.

Typical Forward Voltage (V) Beam Angle Dominant Wavelength Part Number Luminous Flux (Im) Color OPA730Y 15.0 420 Yellow 587 nm OPA730B 21.6 108 Blue 470 nm 21.6 576 OPA7309G 120° Green 530 nm OPA730R 15.0 312 Red 625 nm OPA730W 21.6 576 White 6,500°K OPA730YD 15.0 420 Yellow 587 nm OPA730BD 21.6 108 470 nm Blue OPA730GD 21.6 576 40° 530 nm Green OPA730RD 15.0 312 Red 625 nm White OPA730WD 21.6 576 6,500°K

Electrical / Optical Characteristics: T_A=25°C, I_F=700mA



OPTEK reserves the right to make changes at any time in order to improve design and to supply the best product possible.