## 20 Watt Light Flood on OptoTherm Linear Heat Spreader OPA731 Series 20, 1 watt LEDs per square substrate 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 OPA731\_D (40° Beam Angle)

The **OPA731** 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 High Performance Heat Spreader (HPHS) is used to ensure the best heat dissipation of any light assembly in the industry.

OptoTherm is designed to be the optimum material for distribution of heat for high power devices.

For custom colors and design contact your OPTEK representative.

Part Number	Typical Forward Voltage (V)	Luminous Flux (Im)	Beam Angle	Color	Dominant Wavelength
OPA731Y	12.5	700	120°	Yellow	587 nm
OPA731B	18.0	180		Blue	470 nm
OPA731G	18.0	960		Green	530 nm
OPA731R	12.5	520		Red	625 nm
OPA731W	18.0	960		White	6,500°K
OPA731YD	12.5	700	40°	Yellow	587 nm
OPA731BD	18.0	180		Blue	470 nm
OPA731GD	18.0	960		Green	530 nm
OPA731RD	12.5	520		Red	625 nm
OPA731WD	18.0	960		White	6,500°K

## Electrical / Optical Characteristics: T<sub>A</sub>=25°C, I<sub>F</sub>=1.4A



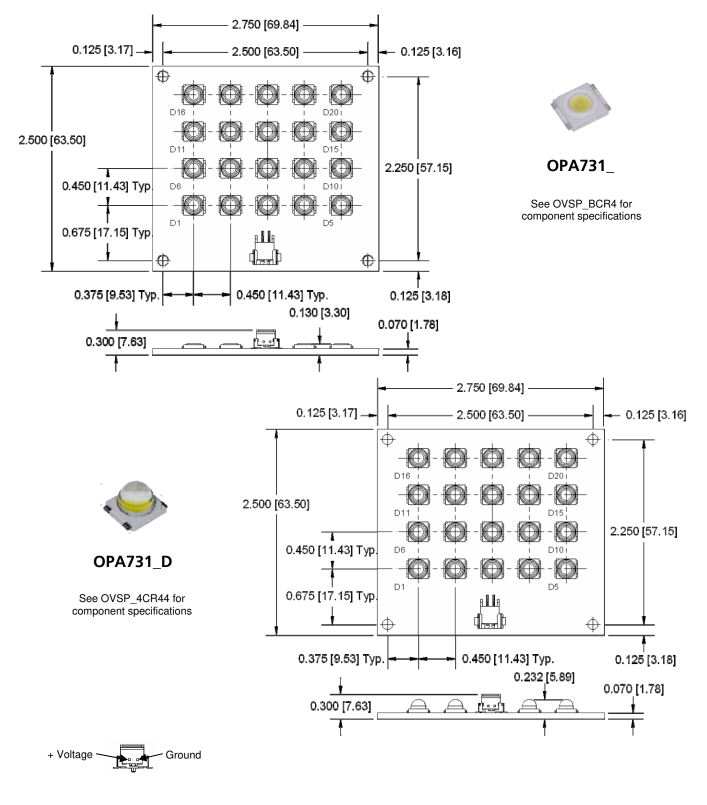
**OPA731** Series

DO NOT LOOK DIRECTLY AT LED WITH UNSHIELDED EYES OR DAMAGE TO RETINA MAY OCCUR.

electronics

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





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