10 Watt Light Bar on OptoTherm® Linear Heat Spreader





OPA729W (120° Beam Angle)



Features:

- 10, 1 watt LEDs per strip, can be linked with other OPA729
- Mono-color per strip (Blue, Green, Red, Yellow, White)
- Two component beam angle options (120° or 40°)
- Power connected to either end
- Universal connector (Tyco 2-292173-2 mates with 173977-2)
- RoHS Compliant

Description:

The **OPA729W** 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.

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

Part Number	Typical Forward Voltage (V)	Luminous Flux (lm)	Beam Angle	Color	Dominant Wavelength
OPA729W	18.0	480	120°	White	6,500°K





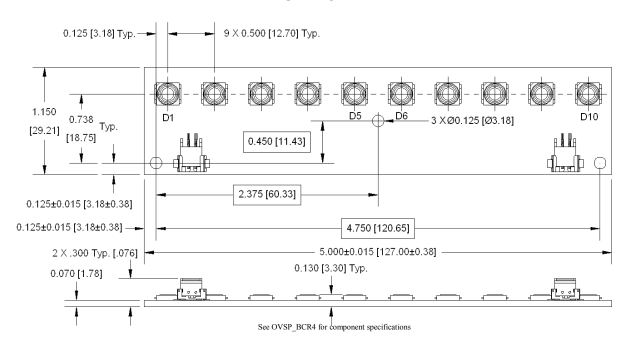
DO NOT LOOK DIRECTLY AT LED WITH UNSHIELDED EYES OR DAMAGE TO RETINA MAY OCCUR.

10 Watt Light Bar on OptoTherm® Linear Heat Spreader



OPA729W

OPA729W



Issue B 09/2016 Page 2