

DB LINK LUX LIGHTING



LED Light Bar



DBLE50C

• 50" Straight Combination LED Light Bar • 96 - 3 Watt High Output LED's • 288 Watts • 10V-24V DC Operating Voltage • 14750 Lumens • Shock Proof Electronics • Shatter Proof Polycarbonate Lens • Black Extruded Aluminum Chassis • IP67 Element Rating • Harness Sold Separately

Curved LED Light Bar



DBLXC42C

• 42" • 240 Watts • Combination Spot/Flood LED Light Bar • 80 High Output LED's • 12250 lumens • Shock Proof Aluminum Chassis • Stainless Steel Bolts • Swivel Brackets • 240 watts • Harness sold separately



LED Light Bar



DBLE32C

• 32" Straight Combination LED Light Bar • 60 - 3 Watt High Output LED's • 180 Watts • 10V-24V DC Operating Voltage • 9200 Lumens • Shock Proof Electronics • Shatter Proof Polycarbonate Lens • Black Extruded Aluminum Chassis • IP67 Element Rating • Harness Sold Separately

LED Light Bar



DBLE12C

• 12" Straight Combination LED Light Bar • 20 - 3 Watt High Output LED's • 60 Watts • 10V-24V DC Operating Voltage • 3000 Lumens • Shock Proof Electronics • Shatter Proof Polycarbonate Lens • Black Extruded Aluminum Chassis • IP67 Element Rating • Harness Sold Separately



LED Light Bar



DBLE8C

• 8" Straight Combination LED Light Bar • 12 - 3 Watt High Output LED's • 36 Watts • 10V-24V DC Operating Voltage • 1850 Lumens • Shock Proof Electronics • Shatter Proof Polycarbonate Lens • Black Extruded Aluminum Chassis • IP67 Element Rating • Harness Sold Separately

RGB LED Light Bar



DBLB8RGB

• 8" • Combination spot/driving LED light Bar • 12 - 1.5 Watt OSRAM high power LED's • 18 Watts total output • 6000K Color temperature • 2280 Lumens • IP67 Element rating • Operating Voltage: 10- 30 VDC • Working temperature: -40~65 degree Celsius • 65,000+ Hours lifespan / die-cast aluminum • extrusion shock proof electronics • Shatter proof protective polycarbonate lens • Heavy duty swivel track brackets • High Output reflective LED lens • Harness and RGB harness sold Separately

Rounded LED Flood Work Light

DBLXW5.5R

- 5.5" • 27 Watts • LED Flood Work Light
- 9 – 3 Watt High Output LEDs • 27 Watts
- 1,550 Lumens • Sold as Single



Square LED Spot Work Light

DBLXW4.0S

- 4" • 27 Watts • LED Spot Work Light
- 9 – 3 Watt High Output LEDs • 27 Watts
- 1,550 Lumens • Sold as Single



LED Spot Work Light

DBLXW3.0S

- 3" • 20 Watts • LED Spot Work Light
- 4 – 5 Watt High Output LEDs • 20 Watts
- 1,550 Lumens • Sold as Single



Square Flush Mount Flood

DBLXFW3.0F

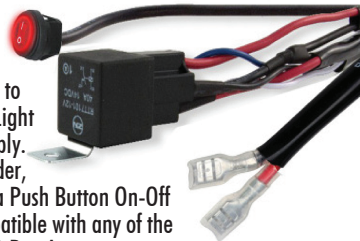
- 3" High Power LED Flood Light • 4 - 5 Watt High Output LED's • 20 Watts • 10V-24V DC Operating Voltage • 1200 Lumens • Shock Proof Electronics • Black Extruded Aluminum Chassis • IP67 Element Rating • Harness Sold Separately



LED Bar Connection Harness

DBLXH1

- The Lighting Solutions Wiring Harnesses are Designed to Connect a Single or Dual LED Light System to your 12V Power Supply. They feature an Inline Fuse Holder, a Pre-Wired 12Volt Relay, and a Push Button On-Off Switch. The Harnesses are Compatible with any of the Surface Mount or Dual Row LED Bars.



4 x RGB Surface Mount LED Accent Lights

DBSMRGB-4

- Accent surface light pattern • (4) 3 – 0.5 watt high power LEDs • 6 Watts total output • Operating voltage: 10- 30 VDC • 30,000 hours AVG lifespan • Die cast aluminum extrusion • Shock proof electronics • Polycarbonate lens • Easy to hook up • RGB-8 control sold separately



RGB Driving Working Lights

DBSM4D-K-RGB

- 4 X 3 watt CREE high power LEDs • 6000K color temperature
- 1080 lumens • IP67 element rating • Operating voltage: 10- 30 VDC • Working temperature: -40~65 degree celsius • 65,000 + hours lifespan • Die cast aluminum extrusion • Shock proof electronics • Shatter proof protective polycarbonate lens • Heavy duty swivel track brackets • High output reflective LED lens
- RGB controller required for RGB RGB-8 for bluetooth to your cellphone
- RGB-4RF for RF included remote. Harnesses: 3ft DBRGBH3, 10ft DBRGBH10



Single Row Flood LED Light

DBLXSR6F

- 6 High Output LED's • 50,000 + Hours Lifespan • Shock Proof
- Aluminum Chassis • Stainless Steel Bolts • Swivel Brackets • Shatter Proof Protective Polycarbonate Lens • Waterproof Enclosure • Efficient Heat Sink Design • IP 67 Element Rated Housing

