

L.E.D. FLOODLIGHT



TBFLOOD-LED-140W-120VAC

This 140 Watt wide beam LED flood light provides a very bright light source for industrial and marine applications replacing costly high-maintenance incandescent, high-pressure sodium & metal halide sources.

Because LED does not contain toxic mercury, your lighting is much safer. These LED lamps have an average lifetime of 50,000 hours, giving you many years of maintenance-free usage.

SPECIFICATIONS:

Body Material: Aluminum die casting **Dimensions:** 23" w x 11" h x 4" d

LED Color: White **Weight:** 25 lbs

Average Life: 50,000 Hours

Wattage: 140 Watts Lumens: 8,500 lm

Viewing Angle: 130 Degrees Voltage: 85 to 260 VAC

IP Degree: IP66 = Dust and water jet protection **Ambient Temperature Range:** -40° + 60°C



TBFLOOD-LED-200W-120VAC

This 200 Watt wide beam LED flood light provides a very bright light source for industrial and marine applications replacing costly high-maintenance incandescent, high-pressure sodium & metal halide sources.

Because LED does not contain toxic mercury, your lighting is much safer. These LED lamps have an average lifetime of 50,000 hours, giving you many years of maintenance-free usage.

SPECIFICATIONS:

Body Material: Aluminum die casting **Dimensions:** 35 1/2" w x 11 1/4" h x 4" d

LED Color: White **Weight:** 45 lbs

Average Life: 50,000 Hours

Wattage: 200 Watts Lumens: 12,000 lm

Viewing Angle: 130 Degrees Voltage: 85 to 260 VAC

IP Degree: IP66 = Dust and water jet protection **Ambient Temperature Range:** -40° + 60°C



TBSPOT-LED-200W-120VAC

This 200 Watt narrow beam LED flood light provides a very bright light source for industrial and marine applications replacing costly high-maintenance incandescent, high-pressure sodium & metal halide sources.

Because LED does not contain toxic mercury, your lighting is much safer. These LED lamps have an average lifetime of 50,000 hours, giving you many years of maintenance-free usage.

SPECIFICATIONS:

Body Material: Aluminum die casting **Dimensions:** 35 1/2" w x 11 1/4" h x 4" d

LED Color: White **Weight:** 45 lbs

Average Life: 50,000 Hours

Wattage: 200 Watts Lumens: 12,000 lm

Viewing Angle: 60 Degrees Voltage: 85 to 260 VAC

IP Degree: IP66 = Dust and water jet protection **Ambient Temperature Range:** -40° + 60°C



