

# 900W Vari-Space LED



Type 9261 Variable-Color

## Specifications

**Head:** Type 9261

**Rating:** 90-250 VOLTS A.C. 50-60 Hz. 900 Watts, 8 Amps Max.

DMX Standby draw <0.5 AMPS

**Light Source:** (12) 75 Watt Mole-Richardson Proprietary Color Mixing LEDs.

97CRI 2700° K - 95CRI 5600°K

**Fuse:** 10 Amp, Slow-Blow, Fuseholder in top cover.

**Dimming:** Flicker-Free, Direct DC Dimming 100% - 0%

**Reflector:** Polished Aluminum, 60°.

**Cooling:** Passive-Forced Air.

**Construction:** Rugged, Sheet Aluminum.

**Compliance:** RoHS, CE, UL, CSA Pending.

**IP Rating:** 30.

**Finish:** Textured Epoxy Powdered Coat.

**Weight:** 32lbs/14.5kg

**Cable:** Detachable 20 ft. (6m) cable, powerCON to Edison with inline toggle switch (included in price of fixture)

**Local Control:** Two on-board potentiometers

Dimming (100% - 0)

Color Temperature (2700°K to 5600°K)

**DMX Control:** Ch. 1 - Color Temp: 0 = 2700°K - 5600°K

Ch. 2 - Intensity: 0 - 100 %



## Spacelite Accessories

Black Solid Skirt

Silk Skirt

Silk Skirt (18")

Silk Target

Half Black Solid Skirt

Diffuser Frame (36" dia.)

Accessory Bag

Pass-thru Cable powerCON to powerCON - 25ft

## \* Skypan Accessories

Yoke Assembly

Diffuser Holder

Diffuser Frame (29" dia.)

Full Single Scrim—Stainless Steel (29" dia.)

Full Double Scrim—Stainless Steel (29" dia.)

Accessory Bag

## Item Number

729-35

729-36

729-106

729-37

729-77

729-57

G12100

927352

## Item Number

929-14

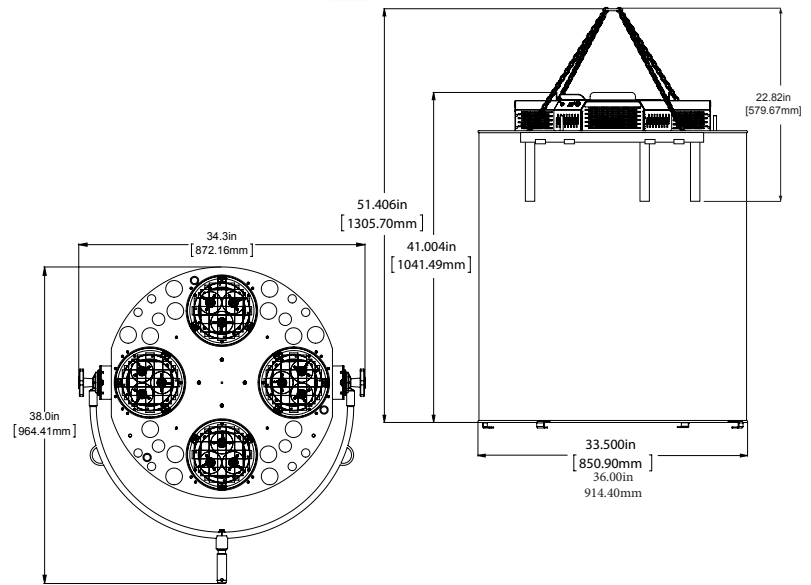
929-70

450481A

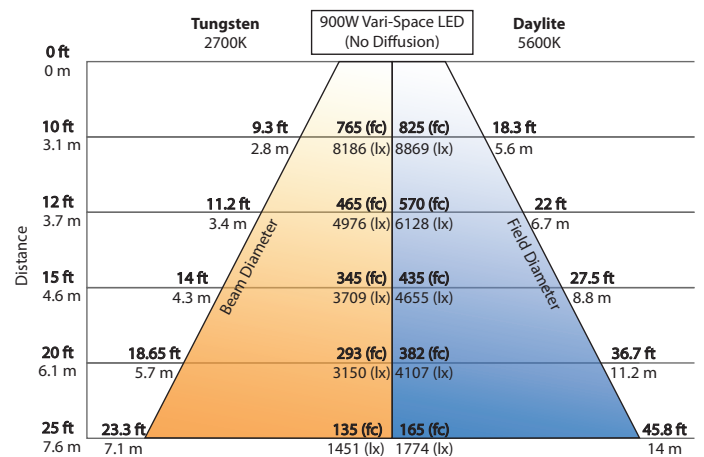
450763S

450763D

G140



## 900W LED Vari-Space Performance Data



\*Light tapers smoothly at edge of field. Dimensions listed define flat area boundaries at which the intensities are approximately 50% of tabulated intensities at beam center.

\* Skypan

