

FLASH SALE! USE CODE FLASH11 FOR 11% OFF

INDUSTRIAL LIGHTING

COMMERCIAL LIGHTING

OUTDOOR LIGHTING

LIGHT BULBS

RETROFIT LIGHTING KITS

BALLASTS & DRIVERS

RESIDENTIAL LIGHTING

SENSORS & LIGHT CONTROLS

ELECTRICAL ACCESSORIES

TAKE A DISCOUNT OFF EVERYTHING!  
Use coupon code **WIZELIGHT** at checkout.  
[View our Coupons & Promo Codes](#)

FREE SHIPPING  
On orders over \$2000\*  
[View our Shipping Information](#)

PREFERRED PARTNER PROGRAM  
Become a partner and get extra discounts!  
[Apply Today](#)

Home LED Flood/Area Light, 72 Watt, 9654 Lumens, 120-277V, CCT Selectable



### LED FLOOD/AREA LIGHT, 72 WATT, 9654 LUMENS, 120-277V, CCT SELECTABLE

ITEM: WL-MFL-75W-MCT-KN-MV-BZ | Brand: WareLight | UPC: 850043132394

★★★★★ 3 Reviews | [Leave a Review](#)



- Brand: WareLight
- Wattage: 72W
- Voltage: 120-277
- Lumens: 9654
- CCT: 3000K/4000K/5000K
- Mounting: Knuckle Mount
- CRT: 70+
- UV stabilized powder coated finish.
- Solid construction die-cast aluminum body
- UL and CUL listed for wet locations, DLC Premium
- 5 year warranty

\$108.75 ~~\$130.49~~

Pay in 4 interest-free installments of \$27.18 with **shop Pay** installments powered by **Affirm** [Learn more](#)

- 1 +

ADD TO CART

LARGE QUOTE REQUEST

CALL TO ORDER

USUALLY SHIPS IN

\* Pole sign unit uses a 1/2" threaded Mount



Pole Sign - (1) Fixture per side

**Settings**

Units **Feet - Footcandles**

Point Spacing X  ft

Point Spacing Z  ft

**Surface**

Width [X]\*  ft

Height [Z]\*  ft

Base [Z]  ft

**Criteria**

Setback\*  ft

Average  fc

Minimum  fc

Ave / Min

Max / Min

**Constraints**

Quantity

On Center Spacing  ft

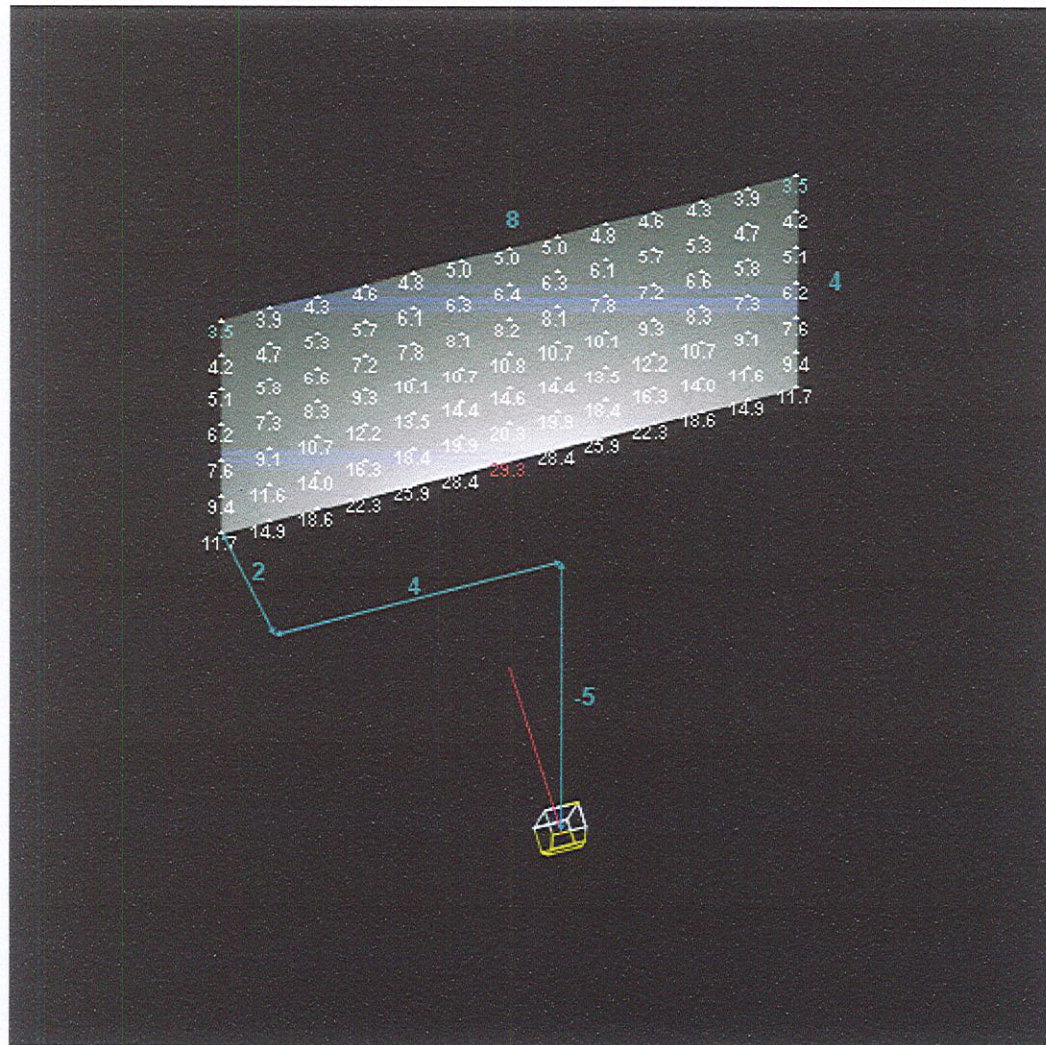
**Target Area**

Width [X]  ft

Height [Z]  ft

Center Offset X  ft

Center Offset Z  ft



**Spacing Results [ B ]**

Spacing **8 ft**

Quantity **1**

Tilt **120°**

**Calculation Results [ B ]**

Minimum **3.5 fc**

Average **10.5 fc**

Maximum **29.3 fc**

Ave / Min **3**

Max / Min **8.4**

Point Spacing **.7 x .7 ft**

Fixture to Surface Eff. **3.5%**

Lamp to Surface Eff. **3.4%**

iterations **1**

Points Calculated **1,982**

**Display**

Points



- [ B ] 0.5 fc
- [ B ] 1 fc
- [ B ] 2 fc
- [ B ] 5 fc

Luminaire normal points to below bottom of the vertical surface

Project Information

