

Wall Washer

Stake Mounted Wall Washer



Capable of the most versatile installation applications, the Starburst functions as both a directional up-light or a wall washer fixture. This 8 in 1 fixture features an unprecedented dual socket mount system allowing you to install a vertical MR16 for directional up-lighting or a horizontal Astro-Brite lamp for wall washing when necessary. Both lamps are included with every Starburst for maximum design adaptability.

PATENT # D550,877

#### SPECIFICATIONS:

Voltage: 12 & 24 voltConstruction: Cast Brass

• Weight: 4.1 Lbs.

• Finish: Weathered Brass (optional finishes available)

Wire: 25' Intelli-Flex wire factory connected
Socket: (Dual) Beryllium Copper, pre-greased

· Wattage: Maximum 35 Watts

Connections: Anti-Moisture Migration connections

Lens: Clear Lens and Designer lens kitMounting: Gravity Stake 1/2-14 NPSM

Lifetime Warranty







\*See web for current listings and warranty details

| AALAYV IIIR               | 5.9                      |
|---------------------------|--------------------------|
| GALAXY HUB (NOT INCLUPED) | 1.8                      |
|                           | Manager Transmiss Status |

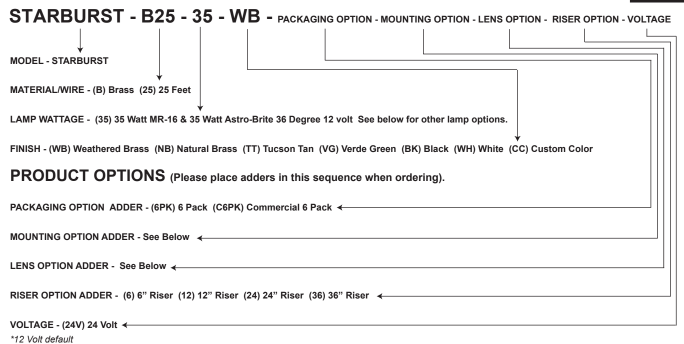
| Project Data:    |                                     |  |
|------------------|-------------------------------------|--|
| Project Name:    | Project Designer:<br>(company name) |  |
| Project Address: | Contact Info:                       |  |
| Project Type:    | Contractor:<br>(company name)       |  |
| Date:            | Contractor Info:                    |  |

# Wall Washer

Stake Mounted Wall Washer



# PRODUCT ORDERING INFORMATION



## **LAMP OPTIONS**

| LAMP<br>ORDER# | VOLTAGE | TYPE   | WATTS | LIFE SPAN | BEAM<br>ANGLE |
|----------------|---------|--------|-------|-----------|---------------|
| 20             | 12V     | MR16   | 20    | 5,000     | 36            |
| 12             | 12V     | MR16   | 20    | 5,000     | 12            |
| 35             | 12V     | MR16   | 35    | 5,000     | 36            |
| 14             | 12V     | MR16   | 35    | 5,000     | 24            |
| 16             | 12V     | MR16   | 35    | 10,000    | 36            |
| 19             | 12V     | MR16   | 20    | 10,000    | 24            |
| 21             | 12V     | MR16   | 10    | 1,200     | 21            |
| 22             | 12V     | MR16   | 10    | 1,000     | 32            |
| 23             | 12V     | MR16   | 20    | 5,000     | 24            |
| 24             | 12V     | MR16   | 20    | 10,000    | 36            |
| 25             | 12V     | MR16   | 20    | 5,000     | 60            |
| 26             | 12V     | MR16   | 35    | 5,000     | 12            |
| 27             | 12V     | MR16   | 35    | 10,000    | 24            |
| 28             | 12V     | MR16   | 35    | 10,000    | 60            |
| 29             | 12V     | MR16   | 35    | 5,000     | 60            |
| 60             | 24V     | MR16   | 20    | 2,500     | 12            |
| 20             | 24V     | MR16   | 20    | 2,500     | 36            |
| 61             | 24V     | MR16   | 35    | 3,500     | 12            |
| 62             | 24V     | MR16   | 35    | 3,500     | 24            |
| 35             | 24V     | MR16   | 35    | 4,000     | 40            |
| 53             | 12V     | T3-G4  | 10    | 20,000    |               |
| 20             | 12V     | T3-G4  | 20    | 20,000    |               |
| 54             | 12V     | T5-GY6 | 35 35 | 10,000    |               |
| 63             | 24V     | T3-G4  | 10    | 20,000    |               |
| 20             | 24V     | T3-G4  | 20    | 10,000    |               |
| 64             | 24V     | T5-G4  | 35    | 5,000     |               |
|                |         |        |       |           |               |

#### **MOUNTING OPTIONS**

For Grapic Diagram, See Page (4)

| ADDER | PRODUCT                |
|-------|------------------------|
| UB    | Unibracket             |
| ST    | Strat-bracket          |
| SB    | Sphere Base            |
| ZG    | Zero G                 |
| WZ    | Zero G Weathered Brass |
| SS    | Stabilizer Stake       |
| GS    | Gravity Stake          |
| FS    | Fusion Stake           |
|       |                        |

#### **RISER OPTIONS**

For Grapic Diagram, See Page (4)

| ADDER | RISER     |  |
|-------|-----------|--|
| 06    | 6" Riser  |  |
| 12    | 12" Riser |  |
| 24    | 24" Riser |  |
| 36    | 36" Riser |  |

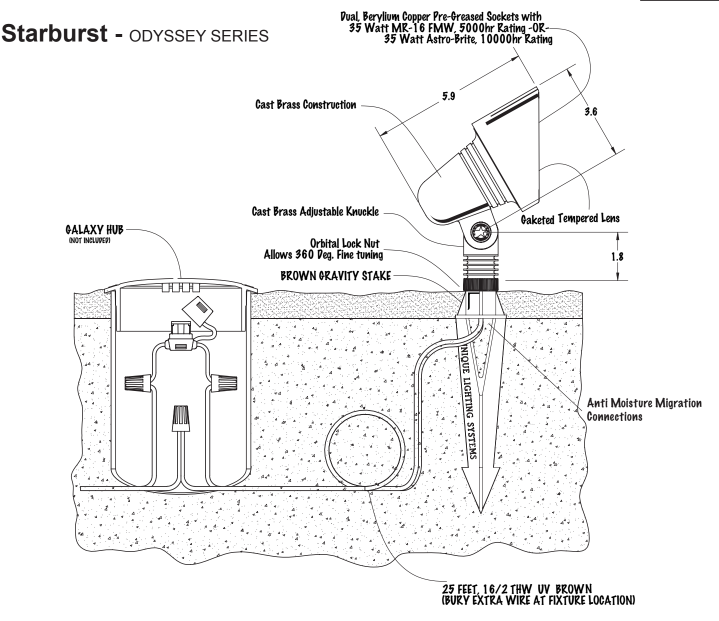
#### WIRE OPTIONS

| ADDER  | WIRE GAUGE / LENGTH  |
|--------|----------------------|
| 12-50  | 12/2 50' Wire Lead   |
| 12-100 | 12/2 100' Wire Lead  |
| 14-50  | 14/2 50' Wire Lead   |
| 14-100 | 14/2 100' Wire Lead  |
| 16-50  | 16/2 50' Wire Lead   |
| 16-100 | 16//2 100' Wire Lead |
|        |                      |

#### LENS COLOR OPTIONS

| ADDER | LENS                     |
|-------|--------------------------|
| TL    | True Lite                |
| BL    | Blue                     |
| YL    | Yellow                   |
| GL    | Green                    |
| RL    | Red                      |
| AL    | Amber (Turtle Friendly)  |
| OL    | Orange (Turtle Friendly) |





#### **Glare / Light Trespass**

Shroud: Angled / Reduces incident fixture glare

### Lenses

Tempered Glass / High strength

Frosted, Dimpled, Linear, Spread / Ability to fine tune desired light output and change beam spread

Louver: Baffled Hex / Reduces line of site glare up to 45°

#### **Anti-Moisture Migration**

Crimps: Polyolefin Heat Shrink tubing / encapsulates and seals connections preventing wicking and corrosion

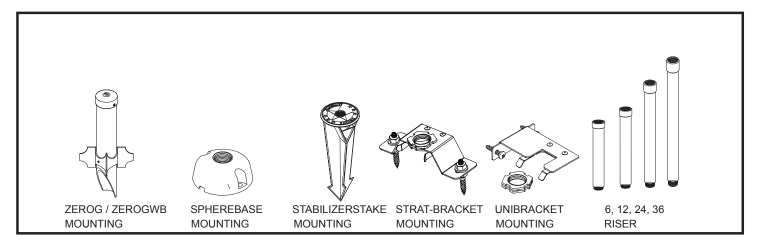
Wire: Intelli Flex Wire / 99.95% pure copper wire, insulation is made from 99.95% virgin material and is rated for direct burial and sunlight resistant meaning optimum conductivity and no insulation cracking

#### **True Aim**

Knuckle: Brass two piece with thumb screw / Allows for adjustment of light direction

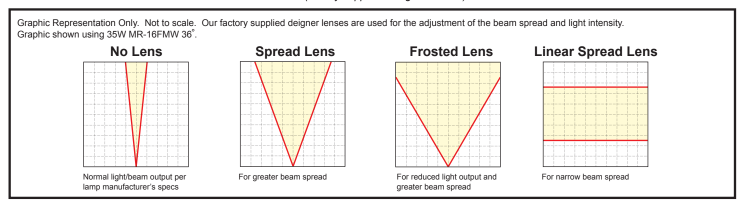
Orbital Lock Nut: Knurled brass nut / Allows for 360° light direction adjustment on mounting stakes

## **MOUNTING OPTIONS / RISERS / ACCESSORIES**



## LENS COMPARISON

(factory supplied designer lens kit)



# **NOTES**