# UNIQUE LIGHTING SYSTEMS®

PULSAR: 12V & 24V Brass Up Light

VOLTAGE

PROJECT:	
TYPE:	
CATALOG NUMBER:	
LAMP(S):	
NOTES:	

## FIXTURE ORDERING INFORMATION

Example: PULS-12-L327 (Pulsar, 12 Volt, 3 Watt, 2700K LED MR16, 25' Wire Lead, Weathered Brass)

L327= LED, 3W, 2700K, FLOOD

L330= LED. 3W. 3000K. FLOOD

L427= LED, 4W, 2700K, FLOOD

L430= LED, 4W, 3000K, FLOOD

L527= LED, 5W, 2700K, FLOOD L530= LED, 5W, 3000K, FLOOD

L627= LED, 6W, 2700K, FL00D

L630= LED, 6W, 3000K, FLOOD

WATTAGE

PULS 12=12 Volt 24=24 Volt NOTE: Pre-lamped LED fixtures are NOT available with 24V lamps. LED fixtures are available ONLY with a

MODEL NAME

25' wire lead. For additional painted finishes or six pack options contact our factory.

#### Powder Coated Finishes

Tucson Tan	TT
White	WH
Black	ВК
Verde Green	VG
Titanium Knight	тк

FLEXTM Unique Lighting Systems® fixtures are available with LED lamps. Series LED Place specify the lamp code when ordering.

### SPECIFICATIONS

#### **Our Commitment**

Unique Lighting Systems' highest commitment is to set the standard for manufacturing innovative and quality products. This commitment is evident through our detailed inspection processes and extensive field testing. From the initial design process of each product, to the final assembly of each custom-made individual part, our manufacturing process accomplishes the highest level of performance and durability carried through to final delivery to the end user. Durable construction and beautiful styling make Unique™ fixtures the ideal solution for any residential or commercial application. Unique Lighting<sup>™</sup> already holds numerous product patents and we are constantly developing innovative ideas to help expand the lighting industry.

#### Body

Precision machined from solid brass casting. Body design provides enclosed, water resistant wireway to protect wires. Features an integral knuckle for maximum mechanical strength.

#### Gasket

High temperature silicone o-ring for water-tight seal.

#### Knuckle

Machined brass knuckle with a solid brass adjustable thumb screw. Vertical tilt of 270° and horizontal rotation of 360° for easy aiming. The Orbital Lock Nut™ allows for locking the horizontal rotation without adjusting the stake.

## Weathered Brass

20= 20W Halogen

35= 35W Halogen

NL=No Lamp

Standard Finish

Stock powder coated colors displayed are subject to varying lead-times and will incur an additional cost. A Limited Warranty applies to all powder coated products. Custom colors are available upon request. Please invite pott cost and lead times varying inquire about cost and lead times. Contact factory for custom colors and matching paint oprions.

WB

WIRE LENGTH Leave blank for standard 25' length \* 0 = 3' wire lead

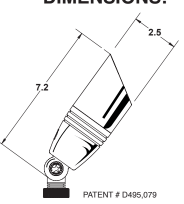
\* 50= 50' wire lead

FINISH

leave blank for standard WB finish P= Standard powder coat finishes. List your desired color in the order comments area.

#### OPTIONS \* 6P= Six Pack

IS:



Only available with the NL wattage option. Unique Lighting Systems® reserves the right to modify the design and/or construction of the fixture shown without further notification.

#### Shroud

Precision machined and comes with a factory sealed shock resistant glass lens to prevent water intrusion. Accepts up to one additional lens/hex cell accessory.

#### Lens

Comes with a complete set of optical designer lenses including: spread lens, frosted, hex cell.

#### Lamp

For use with a halogen lamp up to 35W MR16 lamp. FLEX™ Series LED lamps are available in 3W, 4W, 5W or 6W MR16. LED lamps are available in 2700K and 3000K color temperatures.

#### Electrical Requirements

A remote 12V or 24V transformer required, may be ordered separately from Unique Lighting Systems®. Voltage range for 12V halogen lamps is 10.8V to 12V. Voltage range for 24V halogen lamps is 21.6V to 24V. Voltage range for *FLEX™* Series LED MR16 lamps is 10V-18V.

#### Lamp Connection

Specification grade, beryllium copper lamp holder. GU5.3 base.

#### Wiring

Exclusive UF Intelli-Flex wire with anti-moisture migration connections.

#### Mounting Stake

Standard mounting stake is injection molded PVC with a  $\frac{1}{2}$ " NPS threaded female fitting.

#### Finish

Exclusive Weathered Brass finish is standard. Unique™ Lightings' Weathered Brass finish is a "living finish" and will naturally patina and change over time. Polyester powder coat finishes are also available (see chart above).

#### Warranty

The Odyssey Family of products from Unique Lighting Systems® carries a limited lifetime warranty against manufacturer's defects.

Manufacturing Manufactured to ISO 9001-2008 Quality Systems Standard



T 800-955-4831 F 800-955-9852

DIMENSIC	DN
	1



## UNIQUE LIGHTING SYSTEMS®

PULSAR: 12V & 24V Brass Up Light



### ACCESSORIES

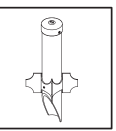
Туре	Part #	Description	
*Lens	4310100	Clear domed replacement lens	
*Lens	MR16AXOP	Linear Spread 1	- 15/16"
*Lens	MR16DEOP	Frosted 1 -	· 15/16"
*Lens	MR16VIOP	Dimpled Spread 1 -	· 15/16"
Lens	MR16AMBER	Amber (Sea Turtle Friendly) 1 ·	· 15/16"
Lens	MR16BLUE	Blue 1 -	15/16"
Lens	MR16GREEN	Green 1 ·	- 15/16"
Lens	MR16RED	Red 1 -	15/16"
Lens	MR16YELLOW	Yellow 1 -	15/16"
Lens	MR16HEX	Aluminum Hex Louver 1 -	15/16"
*Lense Clip	16 Clip	Lens Retainer Clip	
*Lock Nut	2040305	Orbital Lock Nut	
Base	SPHEREBASE SB	Round Mounting Base	
Bracket	UNIBRACKET	Universal Mounting Bracket (Gutter B	racket)
Stake	FUSIONSTAKE	Small stake, brown	
Stake	STABILIZERSTAKE	Large stake, brown	
Perma Post	ZEROG	Docking Post	
Perma Post	ZEROG-WB	Docking Post W/Brass Cap	
Riser	6RISER	6" Brass Riser	
Riser	12RISER	12" Brass Riser	
Riser	24RISER	24" Brass Riser	
Riser	12ADJRISER	12" Adjustable Brass Riser WB	
Riser	24ADJRISER	24" Adjustable Brass Riser WB	
Riser base	12ADJRISERBASE	12" Adjustable Brass Riser Base WB	
Riser base	24ADJRISERBASE	24" Adjustable Brass Riser Base WB	

\*Included with standard fixture

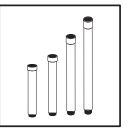
## COMMONLY USED WITH THIS FIXTURE:



Round Mounting Base Part # SPHEREBASE SB



Docking Post W/Brass Cap Part # ZEROG-WB



Riser - 6", 12", 24" & 36" Part # 6RISER Part # 12RISER Part # 24RISER Part # 36RISER

