

Flipper UW-0304

Underwater Lighting
Backlighting
Fountain/Statue Lighting
Deck/Dock Lighting
Uplighting
Reflective Lighting
Mirror Lighting
Wall Lighting



Nightscaping®
1705 E. Colton Avenue
Redlands, California 92374
Tel: (909) 794-2121
Fax: (909) 794-7292
Help Line: (800) 544-4840
Email: wlocklin@nightscaping.com
<http://www.nightscaping.com>

Use the Nightscaping® Flipper in either wet or dry locations. Originally designed for general underwater applications, the Flipper offers you several additional lighting possibilities. Try it in a Japanese lantern, at the base of decorative grasses and specimen plant materials, under a foot bridge or beneath a bench in an outdoor sitting area. The Flipper's multiple capabilities are sure to benefit your lighting designs.

Standard Lamp: UW-0304-C -LO921 (Standard)

Material: **Body/Base:** Non-corroding high-impact black Noryl™.
Power Cord: 18/3 SOOW Water Resistant (10' Standard).

Finish: Black Noryl™

Lens: Clear Polycarbonate Lens
UW-0304 -C Clear Lexan (Standard)

Socket: Non-corroding Noryl™ (Wedge Base)

Mounting: Surface Mount (Standard) - Ballast weight allows fixture to sit on any flat surface.

Nightscaping™ The Safe System

Flipper

UW-0304



Nightscaping[™] Safe System

Alternative Lamps: UW-0304-C -LO161, -LO194, -LO194A*, -LO658*, -LO904, -LO906, -LO912 (Optional)
 -LOX1430*, -LOX1433*
 * = Surcharge

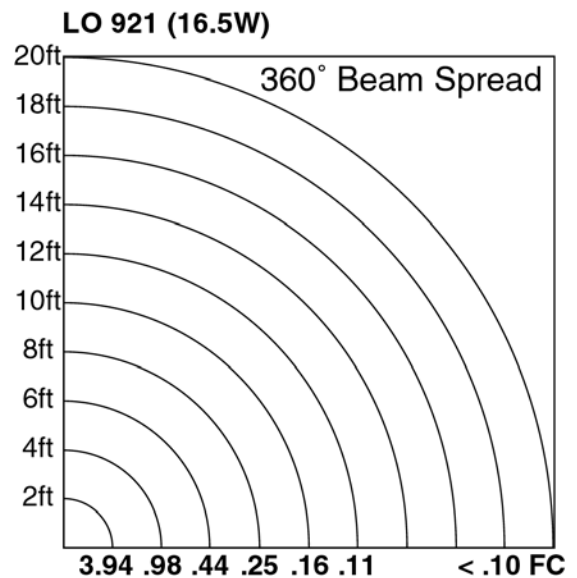
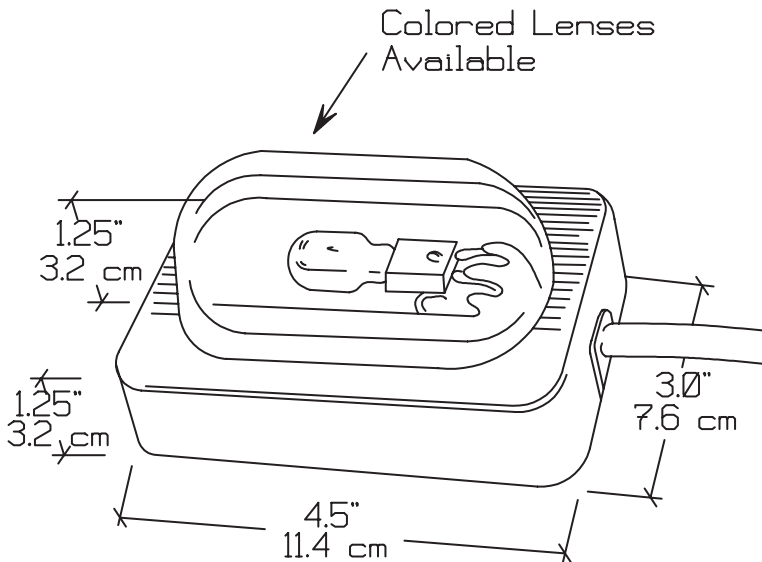
Lens: UW-0304 -A, -B, -G, -R, -S

Mounting Options: **Cord:** UW-0304-C-LO921 -__FT Additional cord available, up to 50' per fixture. 10' Standard.
Socket: UW-0304-C -BP Flipper with a Bi-Pin GY4 Socket (No lamp).
Weight: UW-0304-C-LO921 -NW Flipper without composite base weight.

Options: **Lens:** NS-FP-C (Standard/Accessory) Clear Lens
 NS-FP-A, -B, -G, -R Colored Lens
Light Shield VLS2-0304 Stainless Steel - Single Flipper Mount Bracket Vertical Light Shield

Warranty: 10-Year 'Repair or Replace' Warranty.

Note: Splice must always be made out and above water level. Do not use in swimming pools, spas, or other water features that can come into direct contact with people!



STANDARD LAMP PHOTOMETRIC

DESIGN TIP*

Place in ornamental grasses or plant materials or mount on the underside of bridges and docks.