

Sparkler

GS-1102, GS-1402, GS-1702

Pathlighting

Architectural Lighting

Deck/Dock Lighting

Stairway/Step Lighting



Nightscaping®

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

Provide both functional and visually interesting sources of light with Nightscaping® brand Sparklers. The Sparklers come in three sizes and look best when installed in clusters utilizing each of the three different heights. These fixtures cast low levels of light directly to the ground below and also project a sparkling pattern of light out onto walls, plant materials and other surrounding objects.

Lamp Standard GS-1102-1 -LO93 (Standard)
Material: Top/Stem: Phosphatized Steel.

Body: Perforated Phosphatized Steel
Also available in Copper

Finish: GS-1102 -1, -7	(Standard)
GS-1102 -2, -3, -4, -8, -9, -AV, -VP, -W	(Optional w/surcharge)
GS-1102 CU	Copper
GS-1102 CU-V	Copper-Verde
GS-1402 -1, -7	(Standard)
GS-1402 -2, -3, -4, -8, -9, -AV, -VP, -W	(Optional w/surcharge)
GS-1402 CU	Copper
GS-1402 CU-V	Copper-Verde
GS-1702 -1, -7	(Standard)
GS-1702 -2, -3, -4, -8, -9, -AV, -VP, -W	(Optional w/surcharge)
GS-1702 CU	Copper
GS-1702 CU-V	Copper-Verde

Socket: Non-corroding polycarbonate
(Single-Contact Bayonet)

Mounting: Spike Mount (Standard)

Nightscaping®

Sparkler

GS-1102



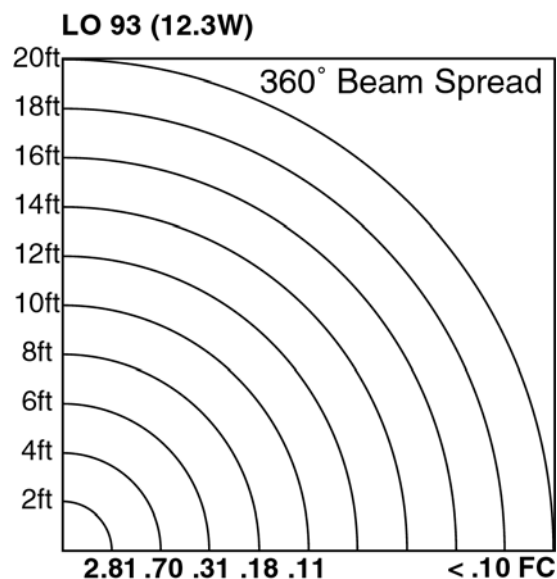
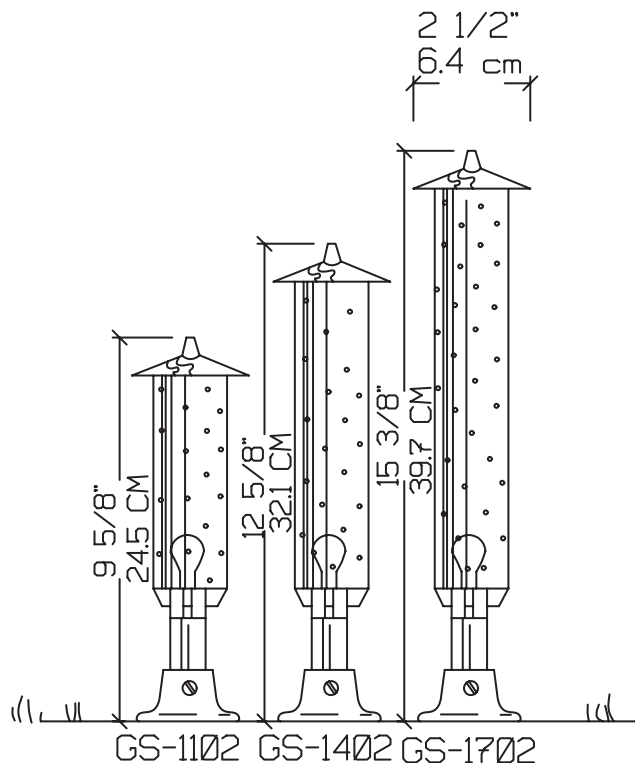
Nightscaping

Alternative Lamps: GS-1102-1 -LO1141, -LO1156, -LO67, -LO89 (Optional)

Mounting Optional: GS-1102-1-LO93 -CM (Optional) Conduit Mount with 1/2" male pipe threads. (Factory installed)
 GS-1102-1-LO93 -FMO (Optional) Floor Mount - Aluminum
 GS-1102CU-LO93 -FMO (Optional) Floor Mount - Brass

Optional: See above indications
Interior Finish: Gives effect of white light coming from a colored source.
 GS-1102-1-LO93 -INT-A, -B, -G, -R Colored interior instead of white

Warranty: 10-year 'repair or replacement' warranty. \Repair de 10 o \warranty..



STANDARD LAMP PHOTOMETRIC

DESIGN TIP*

These fixtures are most effective in groups of three using each of the different sizes available.