XENON

STEP LIGHT

NSL presents the newest addition to its Xenon product group –

Xenon Step Light

Xenon Step Light (XSL) utilizes the same 18 watt xenon lamp technology as our highly successful Xenon Task Light (XTL) and our Xenon Mini Light (XML). Xenon Step Light is made of die cast aluminum and comes complete with 12 volt transformer and housing for easy installation into walls of any construction.

There are three decorative cover types to choose from: Louver, Scoop or Prism. Each cover is available in White, Black, Brushed Aluminum or Bronze.

Xenon Step Light by NSL provides a safe, attractive and affordable way to light stairs, hallways and aisleways.





Xenon Bulb Burns significantly cooler than halogen Wide mounting flange works well • Brighter than fluorescent on all surfaces, · Four times the lamp life, at half the including drywall replacement cost of 120 V halogen No harmful UV rays Safe low pressure bulbs **Numerous** knock-outs for standard Diecast aluminum "Romex" input cover and can Corrosion resistant, **Room for** suitable for concrete easy 120 V pour thru-wiring Push-in 120 V

connectors (no wire nuts

required)

c(UL

XENON STEP LIGHT provides a

safe, attractive and affordable way to light stairs, hallways and aisleways.







Prism Cover: White, Black, Brushed Aluminum, Bronze Cover: 7.5"L x 4.625"W x .75"D Can: 5.5"L x 4"W x 2.5"D



Louver Cover: White, Bronze, Brushed Aluminum, Black Cover: 7.5"L x 4.625"W x .75"D Can: 5.5"L x 4"W x 2.5"D

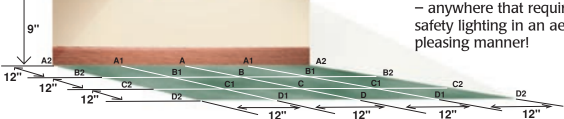
Why Choose Xenon Step Lighting?

- ✓ Safety burns significantly cooler than halogen
- ✓ Low pressure lamps are safer than halogen
- ✓ No problem to touch bulb when re-lamping
- Easy to re-lamp
- ✓ Long Life 10,000 hours
- ✓ No harmful UV rays from lamp
- ✓ Lamp lumen output 264 lumens

- Fast and easy installation
- cUL listed for wet locations!
- Die cast aluminum construction suitable for concrete pour
- ✓ 120 volt push in connectors provided for ease of power input
- ✓ Bulb replacement has low voltage safety
 (12 volt class 2 transformer in each fixture)

Applications

Interior stairs • Exterior stairs • Aisles Hallways • Paths • Emergency lighting Theaters • Public areas • Patios • Decks – anywhere that requires security or safety lighting in an aesthetically pleasing manner!



Xenon Step Light

Floor Photometrics

GRID LOCATION:	Α	A1	A2	В	B1	B2	C	C1	C2	D	D1	D2
ILLUMINANCE IN FOOTCANDLES:	0	0	0	8.1	2.3	.4	3.5	2.0	.6	1.3	1.0	.5

