XENON WALL LIGHT

National Specialty Lighting presents **Xenon Wall Light**

Xenon Wall Light (XWL) utilizes the same 18 watt xenon lamp technology as our highly successful Xenon product group.

Both the cover and the can of the Xenon Wall Light are constructed of die cast aluminum for corrosion protection and strength. The XWL is suitable for both interior and exterior applications and comes complete with a 12 volt transformer and housing for easy installation.

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

Xenon Wall Light by NSL provides a safe, attractive and affordable way to light interior and exterior steps, aisles, halls, paths, patios and entrance ways.





Xenon Bulb

- Burns significantly cooler than halogen
- Brighter than fluorescent
- Four times the lamp life, at half the replacement cost of 120 V halogen
- No harmful UV rays
- Safe low pressure bulbs
- Dimmable
- cUL listed for wet and IC locations

cover and can Corrosion resistant, suitable for concrete pour

Diecast aluminum

Mounting flange for recessed mounting

> "Knock-off" tabs for surface mounting

Two 120 V 1/2" screw-in NPT fittings for standard "Romex" input

Room for easy 120 V interconnection of up to 66 Xenon Wall Lights



ARCHITECTURAL AND DECORATIVE LIGHTING

XENON WALL LIGHT provides a safe, attractive and affordable way to light steps, aisles, halls and entrance ways.



Scoop Cover: White, Black, Bronze, Aluminum Cover: 6.375"W x 1.5"D Can with surface mounting tabs: 6.25"W x 3"D Can with surface mounting tabs removed: 4.875"W x 3"D

Xenon Wall Light

9''



Prism Cover: White, Black, Bronze, Aluminum Cover: 6.375″W x 0.625″D Can with surface mounting tabs: 6.25″W x 3″D Can with surface mounting tabs removed: 4.875″W x 3″D



Louver Cover: White, Black, Bronze, Aluminum Cover: 6.375"W x 0.750"D Can with surface mounting tabs: 6.25"W x 3"D Can with surface mounting tabs removed: 4.875"W x 3"D

Why Choose Xenon Wall 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
- 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 Theatres • Public areas • Patios • Decks

 anywhere that requires security or safety lighting in an aesthetically pleasing manner!

www.nslusa.com



