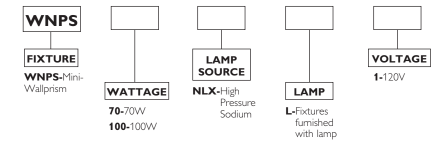
WNPS Series Mini-Wallprism

ORDERING INFORMATION

Catalog Number: Example: WNPS70NLXL-1

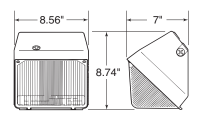


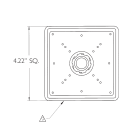
ACCESSORIES

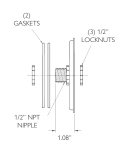
P110A-Pencil photocontrol for 120V WNPS552-Replacement Lens

TECHNICAL INFORMATION

High Pressure Sodium WNPS units are complete with medium base lamps. Normal power factor reactor ballasts for 120V input. E17/B17 medium base lamp supplied with fixture.









PRODUCT SPECIFICATIONS

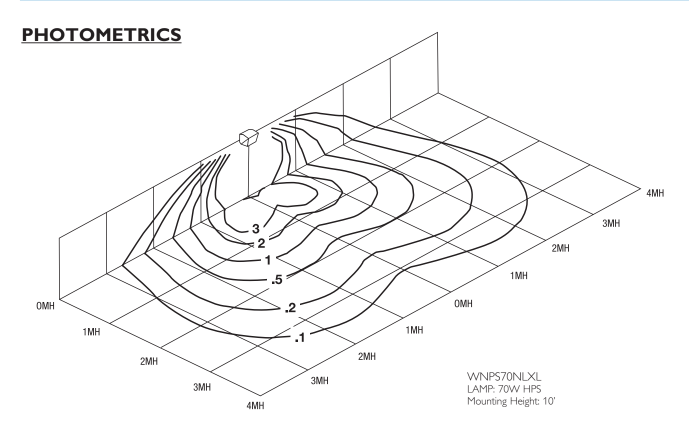
- Philips Stonco's Mini-Wallprism is ideal for security, accent, and perimeter lighting.
- Applications include entrance ways, garages, tunnels, overpasses, and alleys.
- Precision die-cast aluminum housing finished in Duraplex II bronze polyester.
- UV stabilized polycarbonate prismatic refractor.
- Highly specular anodized aluminum one piece reflector maximizes light utilization.
- Precision die cast aluminum mounting plate with cast-in knockouts for alignment with all standard recessed boxes.
- One-tapped holes (1/2" NPS) on each side and top for conduit or photocontrol, complete with closure plugs.
- Deluxe glazed porcelain socket pulse rated for 4KV.



© 2014 Koninklijke Philips N.V. All rights reserved. Specifications are subject to change without notice. www.philips.com/luminaires



WNPS Series Mini-Wallprism



FOOTCANDLE CORRECTION

Different Lamps/Watts

Multiply the following factors times the footcandle values for changes in mounting height. 70W HPS

1.00 100W HPS 1.63

Different Mounting Height

Multiply the following factors times the footcandle values for changes in mounting height.

To Change fr	om 10'					
New Height	8'	10'	12'	15'	20'	25'
Factor	1.56	1.0	.69	.44	.25	.16
To Change fr	om 15'					
New Height	10'	12'	15'	20'	25'	28'
Factor	2.25	1.56	1.00	.56	.36	.28

SUGGESTED SPECIFICATIONS

Fixture shall be outdoor weather-resistant area lighter. Housing shall be die-cast weatherresistant aluminum with asymmetric anodized aluminum reflector with one-piece UV stabilized polycarbonate refractor with outside prismatic surfaces.

Fixture profile shall be a sharply defined rectangle 8.56" x 7" x 8.74" for 35W to 100W units, with no external ballast housing grip" screw base and spring-loaded center

or other design elements to disturb precise architectural appearance.

All HPS fixtures equipped with Normal Power Factor Reactor (NPF) ballasts for 120V. Fixture housing finished in architectural dark

Fixture shall be equipped with deluxe glazed porcelain lamp socket with nickel-plated "lamp

bronze Duraplex II™ polyester powder.

contact for positive fit.

Fixture refractor shall be held captive by two hex head bolts for tamper-resistant construction.

Fixture shall be Stonco Cat. No. (specify).



© 2014 Koninklijke Philips N.V. All rights reserved. Specifications are subject to change without notice. www.philips.com/luminaires

03/14

Philips Lighting North America Corporation 200 Franklin Square Drive Somerset, NJ 08873 Phone: 855-486-2216

Philips Lighting Company 281 Hillmount Road Markham ON, Canada L6C 2S3 Phone: 800-668-9008