

NHL-GNVP53 Shown with

GNA01336 Arm and Custom Color

8" (203mm)

8" (203mm)

391/2" (1003mm)

24" (606mm)



NHL-GNVP53 Vaporproof Gooseneck

The NHL-GNVP53 Vaporproof Gooseneck LEDlight luminaire is available with 5 Gooseneck arms of various lengths and is designed to replace HID lighting systems up to 175w MH or HPS. This vapor resistant fixture can withstand extreme physical and environmental abuse and is ideal for retail centers, industrial parks, schools and universities, public transit and airports, office buildings and medical facilities. Designed for architectural wall mounting up to heights of 20 feet based on light level and uniformity requirements.

VP53Q Specifications and Features:

Housing:

С

Heavy Duty Die Cast Aluminum Housing with Integral Heat Sinking, 3/4" NPS Threaded Mount.

Listing & Ratings:

CSA: Listed for Wet Locations. ANSI/UL 1598, 8750 IP66 Sealed LED Compartment.

Finish:

Powdercoat Finish Over a Chromate Conversion Coating. Custom Colors Available Upon Request.

Lens:

Flat Clear Tempered Glass Lens

Mounting:

Fixed Mount or Adjustable Swivel with 3/4" NPS Threads.

EasyLED LED:

Aluminum Boards

Wattage: Array: 23w, System: 27w (175w HID Equivalent)

Driver:

Electronic Driver, 120-277V, 50/60Hz; Less Than 20% THD and PF>0.90. Standard Internal Surge Protection 2kV. 0-10V Dimming Standard for a Dimming Range of 100% to 10%; Dimming Source Current is 150 Microamps.

Warranty:

5-Year Warranty for -40°C to +50°C Environment. See Page 3 for Projected Lumen Maintenance Table.

L70 187.000 Hours

Step 1:

Length (A)

Height (C)

B2

Dimensions

Base Length (B1)

Base Height (B2)

Select NHL-GNVP53

A

Order Informa	ntion Exar	nple:	NHL-GNVP53-F-23W-50K-UNV-C-GNS-DF							
NHL-GNVP53	F	23		U						
Model	Optics	Wattage	ССТ	Voltage	Color	Mounting	Options			
NHL-GNVP53= Pendant Mount Vaporproof	F=Type V	23W= 23w	40K=4000K 50K=5000K	UNV= 120-277V	B=Black, RAL9011 P=Platinum, RAL9006 R=Red, RAL3020 W=White, RAL9016 CC=Custom (Consult Factory)	GNF=Fixed Downlight, Includes 72" of Wire for Arm Feed Through to Wall Box GNS=Adjustable Swivel Includes 72" of Wire for Arm Feed Through to Wall Box	SF=Single Fuse DF=Double Fuse			

See Page 2 for

Fixture and Arm

Dimensions

Step 2:

Model

Order Information Example:

Select Arm

Length

GNA01336CS

Color

Gooseneck Arm Specifications and Features:

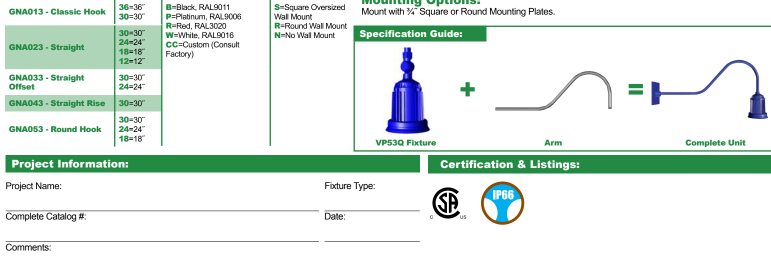
Heavy-Duty ¾ Aluminum Arms with ¾ NPS Threads on Fixture Mounting End.

Finish:

Powdercoat Finish Over a Chromate Conversion Coating. Custom Colors Available Upon Request.

Mounting Options:

Mount with 3/4" Square or Round Mounting Plates.



New Horizon Lighting P 732.833.8086 | F 732.833.8085 9 Gladney Avenue Bayville, New Jersey 08721

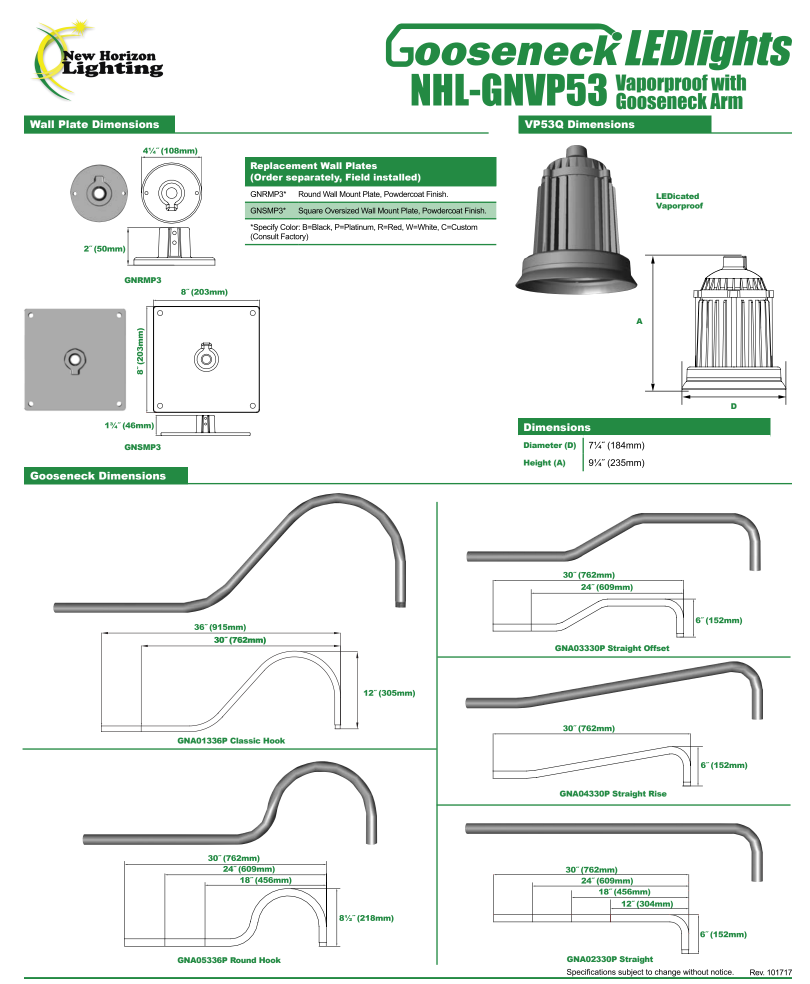
www.newhorizonlighting.com

Specifications subject to change without notice. Rev. 060418

New Horizon Lighting products reduce operating costs while delivering high efficiency lighting. NHL products are built in the USA and are available or through leading national distributers.

Construction:

Mounting S=Square Oversized



New Horizon Lighting P 732.833.8086 | F 732.833.8085 9 Gladney Avenue Bayville, New Jersey 087821

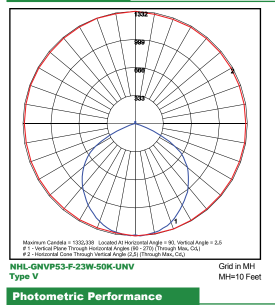
www.newhorizonlighting.com

New Horizon Lighting products reduce operating costs while delivering high efficiency lighting. NHL products are built in the USA and are available or through leading national distributers.



Gooseneck LEDlights NHL-GNVP53 Vaporproof with Gooseneck Arm

Photometric Data



				5	5000 CCT 80 CRI 4100 CCT 80 CRI								
LED Board Watts	Drive Current (mA)	Input Watts	Optics	Lumens	LPW	В	U	G	Lumens	LPW	В	U	G
LED 23w	116	27	Type V	3,385	125	2	2	0	3,097	115	1	2	0

Projected Lumen Maintenance

Data shown for 5000 CCT			Compare to MH			
TM-21-11	Input Watts	Initial	25,000 Hrs	50,000 Hrs	100,000 Hrs	Calculated L70@ 25°C
L70 Lumen Maintenance @ 25°C / 77°F	27	1.00	0.96	0.92	0.84	187,000
TM-21-11	Input Watts	Initial	25,000 Hrs	50,000 Hrs	100,000 Hrs	Calculated L70@ 50°C
L70 Lumen Maintenance @ 50°C / 122°F	27	1.00	0.93	0.86	0.72	107,000
TM-21-11	Input Watts	Initial	25,000 Hrs	50,000 Hrs	100,000 Hrs	Calculated L80@ 40°C
L80 Lumen Maintenance @ 40°C / 104°F	27	1.00	0.94	0.88	0.76	82,000

NOTES:

1. Projected per IESNA TM-21-11. Data references the extrapolated performance projections for the 116mA base model in a 25°C ambient, based on 10,000 hours of LED testing per IESNA LM-80-08. 2. Compare to MH box indicates suggested Light Loss Factor (LLF) to be used when comparing to Metal Halide (MH) systems.

New Horizon Lighting products reduce operating costs while delivering high efficiency lighting. NHL products are built in the USA and are available or through leading national distributers.