

NVV SERIES

Fluorescent narrow wall wash fixture

The NWW is the latest in a line of custom designed wall wash lighting fixtures by Philips Optimum. These new fixtures can be surface mounted or stem hung from an open ceiling. Among this product's benefits are: energy savings, long life, ease of maintenance and even illumination; all offering a tremendous throw of light for large wall areas. The NWW (Narrow Wall Wash) is a perfect solution for retail applications. Used in conjunction with other systems, retailers can achieve any number of varied lighting design concepts, meeting energy saving's objectives. Other applications include: museums, hotels, supermarkets, schools, banner lighting, etc.

The NWW is available with a variety of options, including a lens and wire guard allowing the end user to customize the "look" to meet their specific needs. The optional wire guard, available in various colors, can be incorporated to add an aesthetic touch to the NWW. Taken to an even higher "design specification requirement", in quantity this fixture can be manufactured to meet any retailer's color requirements.

If ease of maintenance is a factor, the NWW (hanging unit) can be ordered with a rear door for quick access to the ballast compartment.

Mounting Methods

The nWW has flexible mounting methods and can be ceiling mounted using a Grid Ceiling Adaptor, chain or cable hung, or used with our track system for quick and easy installations (where leveling is required). These fixtures can be used as single units or combined to create a continuous run.

Hanging Options

- T Grid Ceiling Adaptor [GCA Caddy 4G16 Twist On – Grid Ceiling Adaptor]
- Surface Mount [Mounting holes provided in the housing] (Standard)
- Quick Cable [QC Quick hang cable system]
 (Optional)
- Mounting Bracket optional bracket for hanging in open ceiling area (optional)

Product Construction

The nWW fixture housing is brake formed from heavy gauge cold rolled steel. The housing and end caps are permanently welded together for strength and rigidity. The housing is post painted with a durable, highly reflective powder-coat finish. Optional custom colors are available for specific applications.

Optical Reflector

The system is precision brake formed of the selected aluminum material. The one piece reflector is removable without the use of tools, using 1/4 turn fasteners to secure it in place.

Finish

The standard finish on this fixture's housing is a white powder-coat. Uniquely this fixture is available in a wide range of custom colors. Pick from hundreds of colors or supply your own Pantone Color swatch.

Lampholders

Made of a Polycarbonate material; these locking-style lampholders are utilized to ensure positive lamp retention. Additionally, the material contributes to a longer life product in high temperature applications.

Lens

Optional prismatic lens is available, see ordering information.

Ballasts

All ballasts are electronic programmed-start (T5HO) or instant-start (T8) as a standard. Optional ballasts are available, consult factory for available systems and system specifications. Available voltages: 120v, 277v, 347v, voltage sensing 120-277v and 347-480v.

Listings

All fixtures are UL and CUL listed.



Please specify when ordering

Fixture Series	Lens	# of Lamps	Lamp Type	Voltage	# Ballasts	Ballast Type	Reflector	Hanging	Options	Lamp Color	Lamp Options
NWW											

Fixture ordering guide

Fixture Series	Lens	# of Lamps	Lamp Type	Voltage	# Ballasts	Ballast Type	Reflector	Hanging	Options	Lamp Color	Lamp Options*2
NWW	BLANK		17	12	I	HI	Е	QC	C()	BLANK	HP
NWWT*I	DI2	2	24	27	2	LI	W	QC()	CC()	830	ES()
			32	34		SI	В	AMB	6TI	835	XL
			54	UV		SI+		AMB()	6T2	841	
				HV		PS		GCA	E()	850	
						PSL			F		
						PSH			BA		
						PD			WG		
						SDH			20G		
									SDT		
									PC		

^{*1} NWWT is an 8ft Tandem fixture, # of lamps are for the profile of the fixture.
*2 Consult factory for manufacturing specific ordering codes/availability.

Available fixture selections

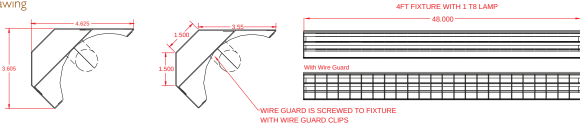
Lens Selections BLANK No Lens D12 Standard Prismatic Lamp Type Selections 17 F17T8 System 24 F24T5HO System 32 F32T8 System 54 F54T5HO System Voltage Selections 12 120V 27 277V 34 347V UV 120-277V HV 347-480V	Ballast Selections HI High Ballast Factor (HBF) Electronic* LI Low Ballast Factor (LBF) Electronic* SI Standard Ballast Factor (NBF) Electronic* SI+ I.0BF Electronic* PS Programmed Start (NBF) PSL Programmed Start LBF* PSH Programmed Start HBF* PD Programmed Start Dimming SDH Step Dimming HBF (100% to 60% Dimming)*	Reflector Selections E Enhanced Aluminum W Highly Reflective White Aluminum B 95% Reflective Extreme White Aluminum Hanging Selections QC Quick Hang Cable (Specify Length) QC() Quick Hang Cable (Specify Length) AMB Mounting Bracket GCA Caddy 4G16 "Twist On" Fixture Support	Options Selections C () Single Circuit Cord (Specify Length) CC() Color Choice Ballast Access Door 6TI 6' Cord with L5-15 Locking End 6T2 6' Cord with L7-15 Locking End E() Emergency Pack (# Lumens) F Inline Fuse BA Ballast Access Door WG Wire Guard 20G 20 Gauge SDT Step Down Transformer (480 to 277V) PC Photocell	Lamp Color Selections BLANK Lamps Not Included 830 80+ CRI, 3000K 835 80+ CRI, 3500K 841 80+ CRI, 4100K 850 80+ CRI, 5000K Lamp Options Selections HP High Performance, Long Life Lamps** ES() Energy Saver (Specify Wattage)* XL Long Life**
	* T8 Only			* 32w T8 & 54w T5HO Only ** T8 Only

Common fixture selections

Catalog number	System	# of lamps	Wattage (120/277V)*	Initial system lumens*	Mean system lumens*
NWW 117 UV ISI E	Т8	I	16w / 16w	1,380	1,334
NWW 154 UV IPS E	T5HO	l	71w / 71w	5,600	5,432

^{*}Wattages may vary depending on the ballast manufacturer and lamp type used.

Dimensional drawing



Fixture Type: Catalog #: _ _Quantity:_ Project:



Initial and mean system lumens are the initial/mean lumen output of the lamp/ballast system as rated by lamp and ballast manufacturer and may vary from manufacturer to manufacturer. Specifications and dimensions subject to change without notice. Contact Philips Optimum for current availability and ordering information