

NAIS Omnipure Pacific UV Systems & Accessories

Specification Chart

Product	UV Filter, 4Watts	UV Filter, 6Watts
Model Name	OPP-UV4W	OPP-UV6W
Input Voltage	110V/220V .50Hz	110V/220V .50Hz
Input Ampere	.147A	.162A
UV Lamp	G4T5-4W	G6T5-6W
UV Output	.8W	1.7W
Sterilizing Capacity	.53GPM	1GPM
Water Temperature	32°F-104°F	32°F-104°F
Outside Dimensions	1.9 x 8.4"	1.9 x 11"
Connections	1/4" Push-In	1/4" Push-In

The NaisUV Omnipure Pacific ultraviolet water disinfection lamp is a great addition to any reverse osmosis or filter system to help reduce giardia, cryptosporidium, coliforms, bacteria, viruses and other biological pathogens. The end cap illuminates to give a visual confirmation that lamp is on. Available in 1/2 gpm and 1 gpm flow rates.

NOTE: Replace UV Lamp every 12 months to ensure UV intensity for maximum protection