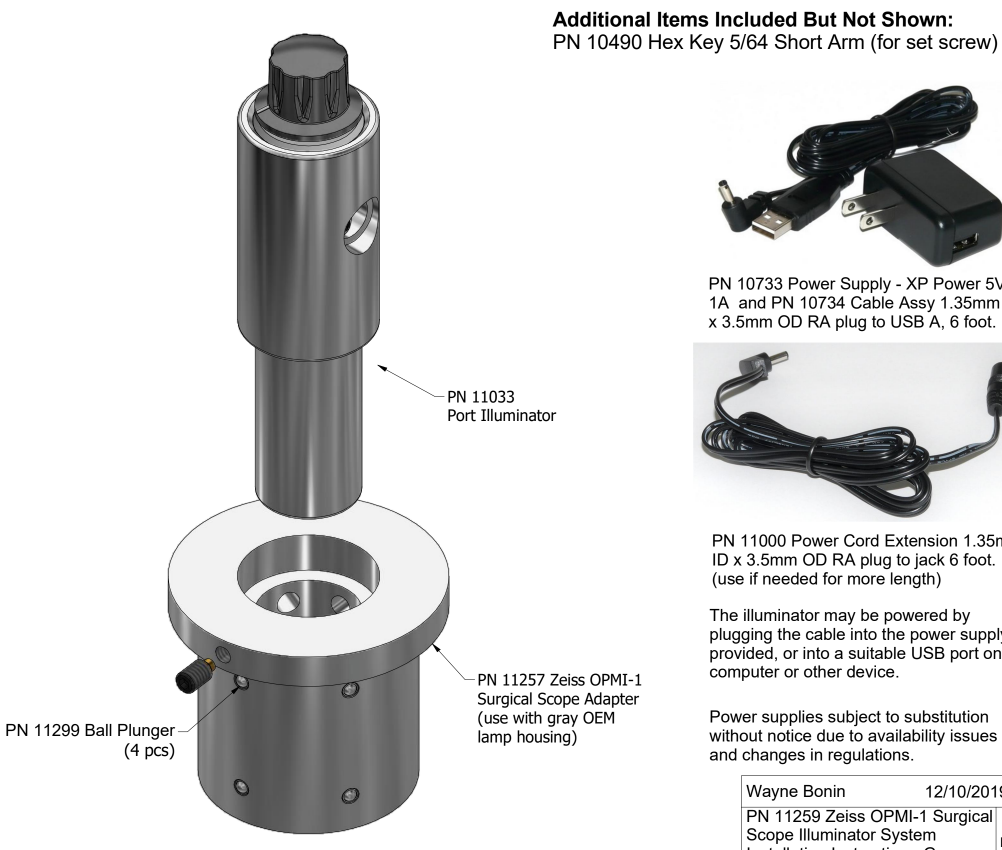
## Nanodyne Replacement Illuminator for Zeiss OPMI-1 Surgical Microscope with Gray Lamp Housing, Installation Instructions: Included Items



This illuminator, PN 11259, works with the gray OEM lamp housing shown above. If your lamp housing is black, see PN 11302.







PN 10733 Power Supply - XP Power 5V 1A and PN 10734 Cable Assy 1.35mm ID x 3.5mm OD RA plug to USB A, 6 foot.



PN 11000 Power Cord Extension 1.35mm ID x 3.5mm OD RA plug to jack 6 foot. (use if needed for more length)

The illuminator may be powered by plugging the cable into the power supply provided, or into a suitable USB port on a computer or other device.

Power supplies subject to substitution without notice due to availability issues and changes in regulations.

Wayne Bonin 12/10/2019			
PN 11259 Zeiss OPMI-1 Surgical Scope Illuminator System Installation Instruction - Gray			REV 3
S	SHEET 1	OF	4

© Copyright 2019 Nanodyne Measurement Systems. Document authorized for installation of Nanodyne equipment only. www.nano-dyne.com Wayne Bonin 651-323-8592

## Nanodyne Replacement Illuminator for Zeiss OPMI-1 Surgical Microscope with Gray Lamp Housing, Installation Instructions: Step 1. Remove Old Lamp Housing









(1) Original lamphouse (red circle).

(2) Twist and remove cover.

(3) Lamphouse cover removed.

(4) Remove this screw.



(5) Remove the nut the screw was in.



(6) Remove the spring/ball latch.



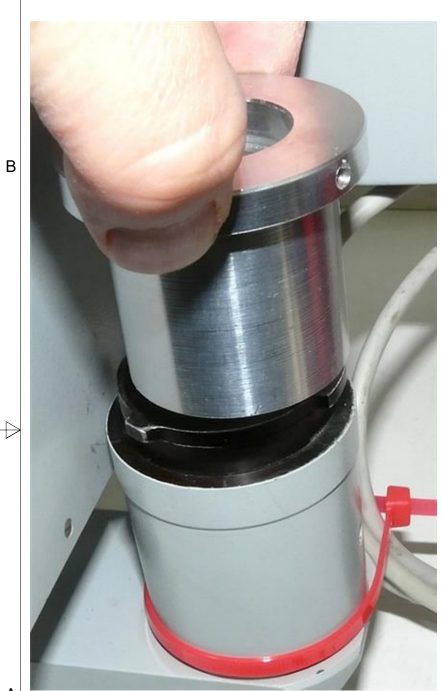
NOTE - We recommend removing all of the original wiring as it is not used by our new illuminator.

This was not done for these pictures because the customer wanted to keep the old wiring in place.

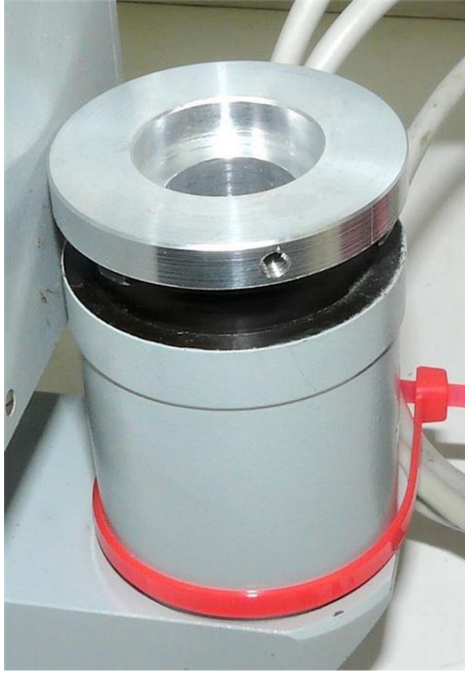
(7) Be sure these three items are removed from the lamp housing.

Wayne Bonin	12/10/201		
PN 11259 Zeiss OPMI-1 Surgical			
Scope Illuminator System Installation Instruction - Gray			REV 3
S	HEET 2	OF	4

© Copyright 2019 Nanodyne Measurement Systems. Document authorized for installation of Nanodyne equipment only. www.nano-dyne.com Wayne Bonin 651-323-8592



(1) Insert the Nanodyne adapter into the lamp housing.



(2) Nanodyne adapter installed in lamp housing. A ball plunger provides friction to keep it in place.



(3) Insert the Nanodyne illuminator into the (4) Nanodyne illuminator fully inserted. adapter.



Wayne Bonin 12/10/2019 PN 11259 Zeiss OPMI-1 Surgical Scope Illuminator System Installation Instruction - Gray 3

© Copyright 2019 Nanodyne Measurement Systems. Document authorized for installation of Nanodyne equipment only. www.nano-dyne.com Wayne Bonin 651-323-8592

SHEET 3 OF 4

## Nanodyne Replacement Illuminator for Zeiss OPMI-1 Surgical Microscope with Gray Lamp Housing, Installation Instructions: Step 3. Connect Power Supply, Adjust Focus



(1) Set up the microscope so it is focused on a flat surface. Plug the USB end of the power cord into the power supply. Plug the other end into the illuminator. Plug the power supply into an AC outlet.



(2) Adjust the position of the illuminator up and down slightly to find the best position. Either set it to form a crisp well focused circle when the microscope is focused on that surface, or see what looks best though the eyepieces.



(3) Lock the illuminator into the best position with the hex key. It is now ready to operate.

The illuminator is fully off when the knob is counter clock wise. There is no click. Do not force it.

Wayne Bonin 12/10/	/201	9
PN 11259 Zeiss OPMI-1 Surgical Scope Illuminator System Installation Instruction - Gray		
SHEET A	OF	4

© Copyright 2019 Nanodyne Measurement Systems. Document authorized for installation of Nanodyne equipment only. www.nano-dyne.com Wayne Bonin 651-323-8592