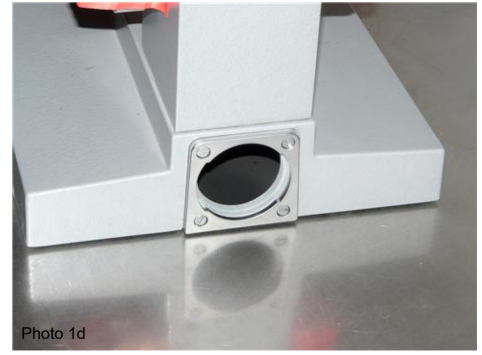


Remove the original lamphouse by twisting it counter clock wise and pulling it out. Removing the lamp is not needed. The lamp is just shown for reference.



Remove the OEM illuminator mounting plate as shown above and at right.



Save the four screws. They are used to attach the new Nanodyne adapter plate.

Vayne Bonin	onin 12/9/2019		9
PN 11218 Leitz Wetzlar SM-LUX-POL illuminator System nstallation Instruction		REV 2	
SI	HEET 2	OF	3

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

2

1

- 4

## Nanodyne Replacement Illuminator for Leitz Wetzlar SM-LUX-POL Microscope Installation Instructions: Step 2. Install Nanodyne Adapter and Illuminator



(1) Attach the Nanodyne adapter using the original screws. (Photo is of a prototype test adapter)



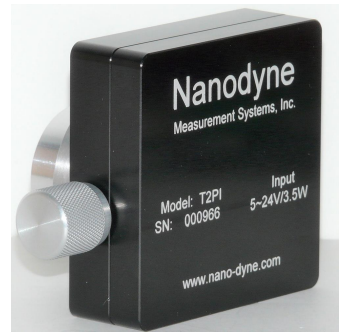
(2) Photo with new adapter pasted over the prototype test adapter.



(3) Insert the Nanodyne illuminator and secure by tightening the set screw. Note that the set screw on the current adapter is at the top rather than the side.



(5) Actual illuminator front view.



(6) Actual illuminator back view.

NOTE - Photos 1, 3 and 4 show an earlier version of the illuminator and mounting adapter. The version you will have is shown on sheet 1 and photos 4, 6.



(4) Connect the power supply and it is ready to use. The unit is fully off when the adjustment knob is turned counter clock wise. There may or may not be a click to indicate "off". Do not force it.

Wayne Bonin 12/9/2019 PN 11218 Leitz Wetzlar REV SM-LUX-POL illuminator System **Installation Instruction** 

© 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 3