PN 10490 Hex Key 5/64 (for 8-32 set screw)

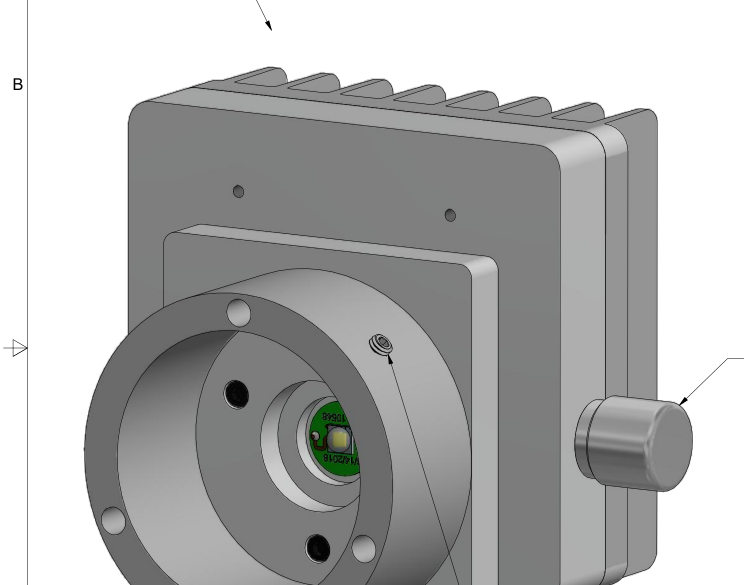
## Nanodyne Replacement Illuminator for Nikon Optiphot - Included Items

PN 10463 Nikon Diaphot-

Illuminator Assy

Set Screw for securing the illuminator

(PN 10467 8-32 with brass tip)



## Installation:

Loosen the set screw holding the old illuminator to the collector lens assembly of the microscope and remove the old illuminator.

Slip the Nanodyne illuminator onto the lens assembly of the microscope and tighten the set screw using the 5/64 hex key provided.

Connect the power cable and plug in the power supply. Operate via the adjustment pot.

Note that the illuminator mounted adjustment potentiometer is standard on this unit. Ask about a remote adjustment pot if desired. Top adjust is also available.

Note that this illuminator replaces the original 50W illuminator with the black metal housing. See our Nikon Optophot-2 system if you have a 100W illuminator. That unit has a plastic housing that is usually cream colored, but some are black.



PN 11163 Power Supply 5V 2.1A and PN 10734 Power Cable 1.35mm ID/3.5mm OD x USB A 6 ft.

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



PN 10736 Rubber plug to block unused AC power recepticle.

Wayne Bonin	1/30/2019
PN 11223 Nikon Optip Illuminator System	hot REV
SHEET	1 OF 1

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