Limited Warranty

This product is warrantied against poor workmanship and defective materials. This warranty does not include abuse, careless handling, collateral damage and / or normal wear and tear. It is Nadel Enterprises Inc.'s option and discretion whether to repair or replace or reject the warranty claim.

To apply for a warranty claim, return your product with proof of purchase to your dealer. You can also contact us at 416.745.2622, 9 a.m. to 5 p.m. EST or at customerservice@OpusProPhoto.com.

We reserve the right to change warranty terms without notice.

Opus and Opus Pro is owned and operated by Nadel Enterprises Inc.

Product	Warranty Period
OPL-M40 Flash bulb 40w/s	2 years
OPL-KT66205 Light stand	2 years
OPL-SM46 Umbrella	90 days
OPL-1028 Carry case	2 years
OPL-SA02 Socket with umbrella mount	2 years

About OPUS

OPUS & OPUS Pro Lighting Systems are recognized worldwide as the leading brand of lighting equipment for both the professional and amateur photographer. Using the most innovative photoelectronic technology coupled with simplicity of use, OPUS & OPUS Pro Lighting Systems are specifically designed for today's digital studio and on-location photography.

When it comes to capturing the image, OPUS & OPUS Pro exceed the photographer's demands for reliability and versatility.

OPUS & OPUS Pro Lighting Systems, brilliant lighting every shot.

Available Accessories



OPL-SA02 Socket with umbrella mount



OPL-KT62205 7' Lightstand



OPL-403 Backlight stand

Imported by / Distribuée par NADEL Enterprises Inc. 425 Attwell Drive Toronto, Ontario, Canada M9W 5C4



User Guide for OPUS OPL-M40 Flash Unit



Product may not be exactly as shown

Introduction

Congratulations and thank you for choosing the Opus OPL-M40 monolight. The OPL-M40 is a simple to use 40 w/s self contained flash unit.

In order to ensure safe operation and to obtain peak performance from your Opus OPL-M40 flash bulb, please take a few moments to familiarize yourself with this user guide.

Please make sure that you fully understand the operating instructions and features of your new monolight before using it.

Thank you www.OpusProPhoto.com

Have some feedback? Kindly contact us at info@OpusProPhoto.com

Kit Contents

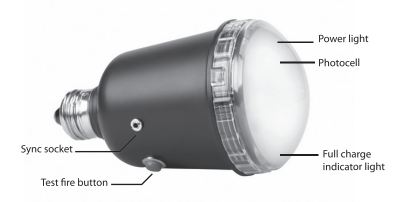
	OPL-M4040	OPL-M401
OPL-M40 Flash bulb, 40 w/s	2	1
OPL-SA02 Socket with umbrella mount	2	1
OPL-KT62205 Light stand	2	1
OPL-SM46 Umbrella	2	1
OPL-1028 Carry case	1	x



Handling Precautions

- * Turn off the power and unplug the power cord if the flash will not be used for a few days.
- * For peak performance and longer life, the unit should be fired several times every month.
- * Do not use the unit if it has been in contact with moisture or flammable vapour and / or flammable material.
- * Do not use the flash if it appears to be damaged.
- * Never attempt to service the unit yourself. Severe shock and / or burns could result.
- * Only certified technicians are authorized to service this unit.
- * Before plugging in the unit, check that all the switches are in the "OFF" position.

Control Panel Guide



Using the OPL-M40

The OPL-M40 can be screwed into any standard AC light socket. It can also be used with the Opus OPL-SA02 light socket (see Available Accessories).

There are several ways to trigger the Opus OPL-M40 monolight

Sync Socket:

The sync socket is a standard $\frac{1}{8}$ " jack and is used for connecting the OPL-M40 to a camera with the sync cord. Please refer to your camera's instruction manual for sync cord operation.

Photocell:

The OPL-M40 has a built-in photocell, enabling the unit to be triggered by another flash source.

Flash Test Fire Button:

The flash test fire button manually triggers the flash without using a camera. This is useful for testing the flash and checking exposures.

Specifications

Model	OPL-M40
Flash Voltage	40w/s
GN (ISO 100) 3M	42
Recycle Time	4 seconds
Flash Triggering	Photo Cell, Sync Cord, Test Button

Due to our policy of constant product improvement, we reserve the right to change equipment specifications and operating procedures without further notice.