

# Leica M 6 Non Ttl Flash

### ***Leica M 6 Non Ttl Flash***

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## INTRODUCTION: THE ART OF LIGHT WITH A CLASSIC

The Leica M6 is one of the most revered rangefinder cameras ever made. Its mechanical precision, compact form, and legendary Leica glass have made it a tool of choice for street photographers, documentary makers, and anyone who values the purest form of photography. However, when the light fades, or when you want to sculpt it to your will, the question of flash arises. For the Leica M6, particularly the classic model without TTL (Through The Lens) metering, using flash is not a matter of plugging in and letting the camera do all the work. It is a deliberate, skill-based approach to lighting that offers immense creative rewards. Mastering the **Leica M 6 Non Ttl Flash** system is a rite of passage, turning a perceived limitation into a powerful advantage. This article explores the nuances of using non-TTL flash with the Leica M6, providing a comprehensive guide to achieving stunning results.

## UNDERSTANDING THE LEICA M6 AND ITS FLASH SYSTEM

To appreciate the workflow of the Leica M6 with non-TTL flash, it helps to understand what the camera offers natively. The standard Leica M6 (both the original and the reissued version) features a built-in, non-TTL flash meter. This system works through a simple yet effective mechanism: a small sensor on the camera body reads the light reflected from the film plane or the subject when a flash is fired. It then communicates with a compatible flash unit to cut the flash output when enough light has been received.

# The Difference Between TTL and Non-TTL

In a TTL system, the camera's meter reads the light coming directly through the lens during the exposure and tells the flash to stop. This is automatic and generally very accurate, but it requires electronic communication between the camera and the flash. The Leica M6, lacking this dedicated TTL pin, relies on a simpler method: the flash fires at a fixed power level (or a level you set manually), and the camera's internal sensor measures the reflected light. When the sensor determines the exposure is correct, it signals the flash to quench. This is the essence of the **Leica M 6 Non Ttl Flash** experience. It is not automatic in the modern sense, but it is predictable and requires an understanding of guide numbers, distance, and aperture.

## WHAT IS NON-TTL FLASH AND WHY USE IT ON THE LEICA M6?

Non-TTL flash, also known as auto-thyristor or manual flash, places the exposure control back in

your hands. With a non-TTL flash unit, you set the power output and the aperture on your lens based on the distance to your subject. The flash itself has a sensor that measures the light output and shuts itself off when it detects enough light for a given ISO and aperture.

Why choose this over a modern TTL system? For many Leica M6 users, the appeal is purity and control. Non-TTL flash is:

- **Predictable:** Once you understand your flash's guide number, you can pre-visualise exposure without relying on the camera's metering.
- **Reliable:** It is less prone to the communication errors that can plague modern TTL systems, especially with older or third-party flashes.
- **Creative:** It forces you to think about light as a primary element of composition, not just a technical problem to be automated.
- **Battery Efficient:** Many older auto-thyristor flashes use far less power than modern TTL units, as they do not engage in complex pre-flash metering.

## ESSENTIAL EQUIPMENT FOR LEICA M6 NON-TTL FLASH PHOTOGRAPHY

Getting started with non-TTL flash on your Leica M6 requires the right tools. While almost any flash with a manual or auto-thyristor mode can be used, some are better suited to the rangefinder experience.

## Compatible Flash Units

**1. The Leica SF20 / SF24D:** These compact flashes are designed for Leica rangefinders. While the SF20 is purely manual and non-TTL on the M6, the SF24D offers a non-TTL auto mode that works well. Their small size matches the M6 perfectly, making them ideal for street photography and portability.

**2. Classic Auto-Thyristor Flashes:** Units from the 1970s and 1980s, such as the **Vivitar 283**, **Metz 45 CT-1**, or **Sunpak 422D**, are excellent choices. Their powerful output and robust sensors allow for great flexibility. A simple hot-shoe to PC sync cord adapter can be used for off-camera work.

### 3. Modern Compact Manual Flashes:

Small units like the **Godox Lux Junior** or **Lux Senior** are specifically designed for retro cameras and offer pure manual control, perfect for the Leica M6. They lack on-flash sensors, so you rely entirely on guide number calculations.

## Sync Cords and Triggers

To move the flash off-camera, you will need a sync cord. A standard PC-to-PC cord works directly into the M6's PC sync socket. For more flexibility, radio triggers like the **Godox XPro** series (using a manual-only receiver) can fire the flash remotely, but they will be in manual mode as the M6 cannot send TTL data over radio.

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### TECHNIQUES FOR MASTERING LEICA M6 NON-TTL FLASH EXPOSURE

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The key to success with the **Leica M 6 Non Ttl Flash** is mastering the fundamentals of exposure. There is no TTL feedback loop, so you become the computer.

## The Guide Number Method

Every flash has a guide number (GN) at a given ISO (usually 100). The formula is simple:

**Aperture = Guide Number / Distance**

For example, if your flash has a GN of 30 meters at ISO 100, and your subject is 5 meters away, your correct aperture is f/5.6 ( $30 / 5 = 6$ , which is close to f/5.6). This calculation is the bedrock of manual flash photography. For the Leica M6, you can quickly compute this in your head or use a small reference card taped to your flash.

## Using the Auto-Thyristor Mode

This is the easiest way to use non-TTL flash with the M6. Set your flash to its "auto" mode and choose an aperture setting (e.g., f/4, f/8). The flash's sensor will then control the duration of the flash to provide correct exposure for the distance range indicated on the flash. You simply set the corresponding aperture on your Leica lens and shoot. The camera's built-in flash meter (the one in the viewfinder) is not used for this; it is bypassed. The flash does all the work.

## Balancing Ambient Light with Flash

One of the most creative aspects of non-TTL flash is balancing it with ambient light. To do this on the Leica M6, you use the camera's built-in, ambient-light meter (the red arrows in the viewfinder) to set your shutter speed and aperture for the background exposure. Then, you add flash as a foreground fill. Since the M6's shutter syncs at all speeds up to 1/1000th of a second (with most flashes), you have incredible control. A slow shutter speed (e.g., 1/15th) will allow ambient light to flood the background, while the flash freezes your subject. This technique, known as **dragging the shutter**, is a hallmark of available-light flash photography.

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### COMMON CHALLENGES AND HOW TO OVERCOME THEM

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Using **Leica M 6 Non Ttl Flash** is not without its hurdles. Here are common issues and how to solve them.

## Under-Exposure Due to High Reflectance

A white wall or a subject in a white shirt can trick the flash sensor into thinking enough light has been emitted too early, resulting in a dark image. The solution is to use a smaller aperture (closing down the lens by one stop) or to move the flash closer. Conversely, a dark subject in a black suit will cause the sensor to over-fire, leading to a bright image. In this case, open up your aperture by half to one stop. This is where **flash exposure compensation** becomes a manual skill.

## Red-Eye and Harsh Shadows

On-camera flash, especially from a compact unit mounted on the M6's hot shoe, can produce harsh shadows and red-eye. The remedy is to get the flash off-camera. Use a **short sync cord** or a **hot-shoe adapter with a PC socket** to hold the flash at arm's length, above and to the side of the lens. Alternatively, bounce the flash off a ceiling or wall, which softens the light beautifully. Many auto-thyristor flashes have tilting heads that make bounce flash easy.

## Flash Recycling Time

Older flashes, especially when used at full power, can take a long time to recycle. This can cause you to miss decisive moments. Use a lower power setting (e.g., 1/4 or 1/8) to speed up recycling, even if it means moving closer or using a wider aperture. Modern lithium-ion or external battery packs can also solve this, but they add bulk to your M6 kit.

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### CREATIVE APPLICATIONS AND LIGHTING STYLES

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Once you have a grasp of the technical basics, the **Leica M 6 Non Ttl Flash** becomes a tool for unique visual expression.

## High-Contrast Street Photography

Set your shutter to 1/250th (to freeze motion) and your aperture to f/8 or f/11. Use a powerful flash like a Vivitar 283 on auto. This creates a classic "flash on the street" look, where the background goes dark and your subject is vividly lit. It is perfect for gritty, high-contrast black-and-white street work.

## Fill Flash for Portraits

In bright sunlight, a small burst of non-TTL flash can open up shadows on a face. Set your ambient exposure for the highlights (e.g., f/16 at 1/125th), then dial the flash down to a low power setting so it provides just a touch of fill. The auto-thyristor mode on many flashes can be fooled by bright backgrounds, so manual mode with a calculated guide number is often better here.

## Slow-Sync Flash for Motion Blur

Use a slow shutter speed (1/8th to 1/30th) with flash. The flash freezes your main subject, while the slow shutter allows ambient light to create a beautiful blur in the background or on moving elements

like traffic or a crowd. The Leica M6's quiet shutter makes it unobtrusive for this type of work.

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### CONCLUSION: THE REWARDING DISCIPLINE OF NON-TTL FLASH

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Embracing the **Leica M 6 Non Ttl Flash** system is not about overcoming a limitation; it is about embracing a philosophy of photography that values process as much as outcome. It demands that you slow down, calculate, and predict the behaviour of light. While modern TTL systems offer speed and convenience, the non-TTL method offers something rarer: a tangible, hands-on connection to the craft. The act of setting your power, checking your distance, choosing your aperture, and then watching the flash fire with predictable results is deeply satisfying. It yields a consistency born of understanding, not automation. For the Leica M6 photographer willing to learn, the non-TTL flash is not a relic of the past but a powerful, creative tool that delivers results as timeless as the camera itself. The experience is