

## LED Universal Timer (MkII) LED\_TIMER\_FL01



General Specifications	
DXOMARK Image Labs Reference	LED_TIMER_FL01
Dimensions	296 x 451 x 100 mm
Material	PVC
Weight	4.5 Kg
HS Code	9031.80.8000
Country of origin	FRANCE

Illuminant Specifications	
LED Flicker illuminance	350 to 7000cd/m <sup>2</sup>
LED Flicker frequency	50 to 2000 Hz
Duty cycle and phases	0 to 100%

Electrical Specifications	
AC Input Power	100-240 VAC, 50/60 Hz
DC Input Power	19 VDC
Power Consumption	90W (max)

## Accessories included

Timer comes with a power supply, a USB cable and a software controller



## Description

The LED Universal Timer has 5 computer-controlled LED arrays for measuring and automatically analyzing (with Analyzer software) exposure time, electronic rolling shutter, frame rate, missing frames, time lags, autofocus time lag, etc.