

X FLASH TRANSMITTERS

Code No. 387 - New HENSEL radio remote trigger & remote control STROBE WIZARD PLUS

HENSEL's new RC/ RF radio remote triggering and flash control unit is the perfect solution! It combines radio triggering, modelling light activation* and flash power control* into one single compact device. The transmitter is small, light and easily mounted on the accessory shoe! As an alternative you can also use the short sync cable supplied. The transmitter offers a host of further benefits: A synchronisation voltage of only 6 V makes it ideally suited for digital cameras. The availability of 3 channels prevents interferences between different workgroups within the same studio. On channel #4 (master channel) all devices can be controlled simultaneously, regardless of the channel they are set to. The external receiver is powered by three standard AA batteries (alkaline or rechargeable) and is connected directly to the sync socket of a (HENSEL) flash. Since the unit detects automatically whether the flash is on or off, a separate power switch is not required. No need to worry about empty batteries just because you have forgotten to push the OFF button. As a matter of course, you can also trigger third-party flashes with our remote control (please contact us for details). Both the transmitter and the receiver are protected by an extremely solid plastic housing. The transmitter has a minimum battery life of 1 to 2 years! *The true highlight of this transmitter is no doubt the possibility of remotely adjusting flash power and activating the modelling light via the Up/Down buttons on heads equipped with built-in receivers. Currently, these functions are only available with the PORTY Premium Plus, PRO MINI 1200 AS and the HENSEL EXPERT Pro Plus.

Code No. 3952 1 transmitter, 1 receiver, 1 sync cable (short) & batteries.

Code No. 3950 1 transmitter w/ batteries, 1 sync cable (short)

Code No. 3951 1 receiver w/ batteries

Code No. 396 - IR Flash Transmitter Economy

Powerful IR sender for cordless firing of flash units. This sender uses the IR sensitivity of the unit's slave and can be operated without an additional receiver. Also, it can be easily mounted to the camera's hot shoe and then triggered. The sender unit has an ON/OFF switch and a test switch. Supplied with: short sync cable with 3.5 mm plug and 2 batteries type AA.

Replacement batteries:

Code No. 9998016 6 V lithium battery for the transmitter

Code No. 306 AA battery for the receiver

