

# D-Lite it... What's New



## The D-Lite it offers new advanced features and a new look..

The re-design of the housing, with new structured finish, incorporates a practical bigger handle with support for a spare fuse.

The new robust Tilt Head Bracket offers the centred 7 mm umbrella fitting and an additional support for bigger umbrella shafts.

## NEW // EL-Skyport Receiver Included.

D-Lite it can be triggered using the EL-Skyport Transmitter ECO or SPEED

“Group” and “Channel Frequency” settings can be customised on each D-Lite it unit.



## Available features with the new EL-Skyport Transmitter ECO

Four selectable **Frequency Channels**

Programmable **NORMAL SYNC Mode** up to 1/160 s or **SPEED SYNC Mode** up to 1/250 s

## Available features with the new EL-Skyport Transmitter SPEED

Four selectable **Frequency Channels**

Four selectable independent **Groups**

Programmable **NORMAL SYNC Mode** up to 1/160 s or **SPEED SYNC Mode** up to 1/250 s

## NEW // Eye-Cell Automatic & Manual Mode

Some cameras may release before the main-flash, several pre-flashes to avoid the red eye effect. In this case a normal photocell would respond and release a flash with the first pre-flash of the camera. To avoid incorrect synchronisation the intelligent Elinchrom Eye-Cell detects camera pre-flashes. The Eye-Cell function can be activated in “Automatic Mode” or in “Manual Mode”, even configuring LED pre-flashes.



## NEW // RESET

Reset to manufacturers default settings might be helpful if units are differently programmed for individual use.



## Temperature controlled FAN management

The cooling fan switches ON automatically if the internal temperature increases. The microprocessor controls the temperature and the fan. If the ventilation is blocked or the fan does not work, the display shows E8.



## Power and Modelling Lamp

Flash power adjustments are in 1/10th steps per touch. The modelling lamp can be controlled proportional, or set to minimum and maximum level or switched off.