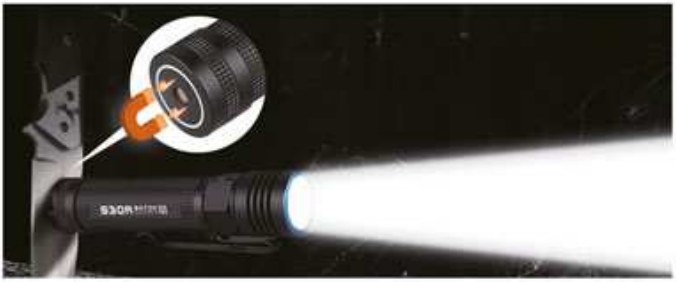


Taschenlampen in Perfektion - Olight 2017 - besser denn je





Easy And Convenient Charging





Unscrew the bezel for easy access to the battery compartment.

BATTERIES
Various batteries such as 18650, 16340, 14500, 26650, CR123A or lithium iron batteries that can be used to power your flashlights.

COLOR FILTERS/DIFFUSERS
Filters are available in different sizes to fit the S series, M series, and SR series flashlights.

HOLSTER
Olight provides a holster for a number of flashlights for better protection of them. Also with a holster, users can attach a flashlight to their belt.

REMOTE PRESSURE SWITCH
Remote pressure switch allows you to activate your M series weapon lights while maintaining your preferred grip.

TRAFFIC WAND / DIFFUSER WAND
Orange and white traffic wands to convert your S series, M series or R series flashlights into a glowing high-visibility flashlight.

WEAPON MOUNT
This weapon mount securely attaches your 1 inch bodied light to Picatinny and Weaver rails.

USB CHARGING DOCK (MICRO DOCK)
It can charge rechargeable flashlights through a magnetic contact charging base. The new dock has three suction cups to increase its stability.

CAR CHARGER
(INCLUDING FOR CAR TRACKER)
This is to be used to charge some Olight flashlights either through a micro-USB port on the flashlight body, such as R20, R50 or through a charging dock, such as R50 PRO LE.

MAGNETIC WEAPON MOUNT
Easily attach a flashlight to weapons that do not have rails or other mounting options.

OMNI DOCK
An intelligent charger that can match any rechargeable batteries which can insert into the charge bays, such as AA/AAA NiMH batteries, 18650, 16340, 14500 lithium batteries, etc.

MAGNETIC CHARGING CABLE
This is the charging cable that works by attaching the magnetic end to the tailcap of the rechargeable S series or R series flashlights.

UC
This is a universal magnetic USB battery charger that can work with all single cylinder rechargeable batteries of various sizes, such as AA/AAA NiMH batteries, 18650, 16340, 14500 lithium batteries, etc.