



Compact Power

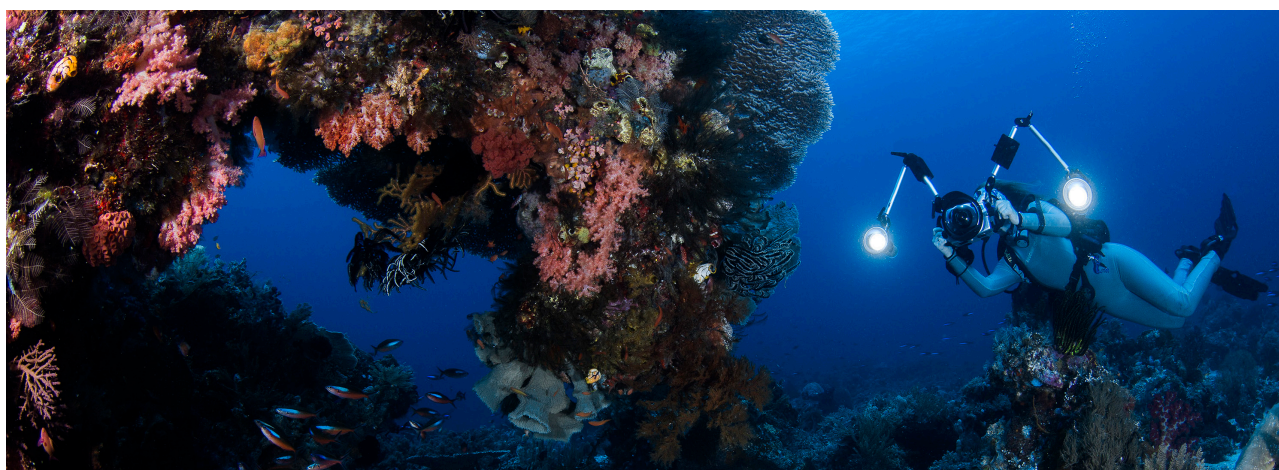
Seaflash 60 Digital

Thanks to its unmatched performance in the compact class, our SEAFLASH 60 Digital is the perfect travel companion. The low weight of only 550g and the power supply with regular or rechargeable batteries guarantee easy handling and numerous setting options offer additional flexibility.

INTRODUCTION

The housing of the SEAFLASH 60DIGITAL is made of a seawater-resistant, light metal alloy – double-hardened, surface-sealed and high-quality anodized. This compact flash unit has a clear control panel that can be operated with one hand, an underexposure display, flash-ready display externally and in the camera viewfinder. The power LED works with 180 lm with automatic pilot light and 10° beam angle and a highly sensitive slave sensor can be manually adjusted in all power levels. S.O.S. signal is programmed by default.

Extremely practical in this flash is the power supply with either 4 x AA cells as batteries or rechargeable batteries - a great advantage for transport and traveling.



FUNCTIONS & DATA

CANON e-TTL / NIKON i-TTL / S-TTL, Dual-TTL, Film-TTL

Illumination 130°

manual power control in 5 stages

200 flashes at max power

and +/- flash correction

Follow-up time 0.1–2 seconds

Power 60 Ws / 4400 K°

Synchronous connection and connection for fiber optic cable / Helicoil M8 thread for flash arm attachment

Guide number 8 at 100 ISO / 1 m at full power

DIMENSIONS

150 x 75 (80)mm (housing)

550 g, neutral under water.

Operation Depth: -80 m



ZUBEHÖR

SNOOT SET

in different sizes
for special light accents



DIFFUSORS AND FILTERS

to mount for a soft, balanced light
available in white and off-white (diffuser), white and red (filter insert)



SPARE CABLES

for a stable and secure connection to
your housing



FLASH ARMS AND JOINTS

intuitive, easy setting, available in
different lengths



NEOPRENE COVERS

for transport and safe use
under harsh conditions



ARE YOU LOOKING FOR MORE ACCESSORIES?

WE'RE HAPPY TO HELP.

service@seacam.com