

FOR INDOORS AND OUTDOORS.

- HIGH LIGHT OUTPUT AND WIDE POWER RANGE
- SHORT FLASH DURATION AND FAST RECYCLING TIMES
- HYBRID CONSTRUCTION: TRUE MAINS OPERATION WITH OPTIONAL MAINS ADAPTER
- INTEGRATED RADIO SYNC AND REMOTE CONTROL
- HIGHEST RELIABILITY AND LONGEVITY
- COMPREHENSIVE ACCESSORY PROGRAM





PORTY L. POWERFUL BATTERY FLASH GENERATOR.

The original by the inventor of Porty: when Hensel introduced the ancestor of the current Porty L 1200 in the year 1995, it revolutionized professional flash photography and "Porty" became a worldwide synonym for off-grid flash generators. The current Porty L 1200 also sets the bar for others to measure up against: despite its impressive light power and battery capacity, it is relatively small and lightweight. The option of changing it into a full-fledged studio flash generator with up to 2x 650W modeling light ready for tough continuous use, and simply by inserting a mains adapter, makes it extremely versatile.

Up to two flash heads can be connected to the Porty L 1200 and symmetric or asymmetric power distribution can be selected. Of course, special flash heads like ring flashes, spots, light bars, etc., can also be used allowing the realization of even the most demanding projects. Thanks to its high total power, the Porty L 1200 provides great service even in direct sunlight and/or at greater distances. At the same time, the power can also be reduced down to 18 Ws — ideal for light accents or skilful fill lights.

The changeable and compact lithium batteries have a capacity of up to 220 flashes at 1200 Ws and are fully charged again in only 1.5 h. Any Hensel flash head with round plug can be used. Additionally, special EH Mini P LED Speed flash heads with an especially efficient 40 W LED modeling light, corresponding approximately to a 300 W halogen lamp, are available. The Hensel Porty L 1200 is the optimum solution for users who need an absolutely reliable battery flash system that also works inside the studio.

CODE NO.	4962S
POWER	1200-18,75 Ws
F-STOP IN 1M/ISO 100 WITH 12" REFLECTOR	128
MODELING LIGHT	60 W halogen, 40 W LED or 650 W halogen
MIN. FLASH DURATION TIME († 0.5)	1/5.200 sec.*
MAX. FLASH DURATION TIME († 0.5)	1/2.400 sec.*
FLASH RECYCLING TIMES, MIN. POWER	0.2 sec. (equals 5 flashes/sec.)
FLASH RECYCLING TIMES, MAX. POWER	2 sec. (equals 0.5 flashes/sec.)
POWER RANGE	7 f-stops in 1/10 steps
CONNECTORS	2x round plugs
POWER DISTRIBUTION	75:25, 50:50 or 50:25%
BATTERY CAPACITY	ca. 220 up to 10.000 flashes (without modeling light)
MAINS VOLTAGE	100 - 240V/50 a. 60 Hz
SYNCHRONIZATION	radio, 6.3mm plug & photocell (w/switch-off)
REMOTE CONTROL	radio (Hensel Strobe Wizard Plus)
READY INDICATOR	acoustic, visual & flash check
WEIGHT	5.9 kg (incl. battery)
DIMENSIONS (L X W X H)	19,8 x 22,5 x 21,5 cm
EXTRAS	Freemask function for auto. cut-outs, battery charge display on unit and battery, auto-standby switchable from 5 - 60 minutes, Mains operation with out, adopter (Code no. 4945)

Mains operation with opt. adapter (Code no. 4965)

^{*} With speed flash heads, with standard heads approx. 3x longer - ideal for HyperSync® applications!





