

HENSEL

PERFORMING LIGHT

CERTO

Photo: Omid Iraei

NEW COMPACT FLASH SYSTEM

- SMALL, LIGHTWEIGHT AND EASY TO USE
- SHORT FLASH DURATIONS AND FAST RECYCLE TIMES
- CONSISTENT AND RELIABLE
- HENSEL EH ACCESSORY QUICK EXCHANGE SYSTEM WITH METAL MOUNT
- USER REPLACEABLE FLASH TUBE WITH INTEGRATED GLASS COVER
- 16-CHANNEL RADIO SYNCHRONIZATION
- INTEGRAL PART OF ONE OF THE MOST VERSATILE LIGHTING SYSTEMS



NEW

■■■■■■ ■■■■ ■■■■ ■■■■ ■■■■ HENSEL GERMANY

HENSEL CERTO COMPACT FLASHES, SAFE, RELIABLE AND REASONABLY PRICED

With Certo 200 and Certo 400, Hensel is introducing two new compact flashes especially tailored to ambitious amateurs, semiprofessional users, and new professionals starting out. Thanks to their exemplary performance and quality, they also manage to convince price-conscious pros.

The new Certo compact flashes by Hensel excel with their outstanding price-performance ratio as well and are also available in specially priced kits that include light shapers, stands, radio transmitter and a transport bag.

The small and light Certo flashes offer short flash duration times of up to 1/3,400s, fast flash recycling of 0.4-1.1s and a setting range covering 6 or 7 f-stops in 1/10 steps. Thanks to their straightforward construction and direct access to all major functions, using them is almost self-explanatory.

A 16-channel integrated radio sync and the sturdy, proven Hensel EH quick-change automatic for reflectors guarantee easy handling. Of course, Hensel uses safety glass to protect users and technology alike from potential damage. Flash tube and safety glass dome are mounted together onto a plug base, making any exchanges quick and hassle-free.

Active cooling ensures safe, continuous operation and lets you use a bright 150W halogen lamp (GX 6.35) as modelling light. The power display can be switched from relative f-stops to watt seconds.

The well-designed Hensel Certo compact flash units are the consequent entry into one of the industry's most versatile lighting systems. A wide selection of lightformers expand creative possibilities and the system grows with the user demands. In addition, you can count on long term safety in terms of service, something only a well-known brand can offer.

	CERTO 200 110V	CERTO 200 230V	CERTO 400 110V	CERTO 400 230V
Code No.	880801	8808	880901	8809
Power Range	3-200 Ws (7 f-stops)	3-200 Ws (7 f-stops)	12-400 Ws (6 f-stops)	12-400 Ws (6 f-stops)
Power Increments	1/10 f-stop	1/10 f-stop	1/10 f-stop	1/10 f-stop
Display	Relative f-stops or Ws	Relative f-stops or Ws	Relative f-stops or Ws	Relative f-stops or Ws
Recycle Times	0.4s – 1.1s	0.4s – 1.06s	0.52s – 1.47s	0.5s – 1.1s
Flash Durations (t 0,5)	1/3400s – 1/1600s	1/3400s – 1/1600s	1/2500s – 1/1100s	1/2500s – 1/1100s
Shortest Flash Duration at	200Ws	200Ws	400Ws	400Ws
Color Temperature	5500 K (+/- 4%)	5500 K (+/- 4%)	5500 K (+/- 4%)	5500 K (+/- 4%)
Modeling Light	150 W Halogen (GX6.35/110V)	150 W Halogen (GX6.35/230V)	150 W Halogen (GX6.35/110V)	150 W Halogen (GX6.35/230V)
Modeling Light Modes	Prop/Full/Off	Prop/Full/Off	Prop/Full/Off	Prop/Full/Off
Auto Dumping	Yes	Yes	Yes	Yes
Fan Cooled	Yes	Yes	Yes	Yes
Synchronization	Radio/Photo Cell/3,5mm socket	Radio/Photo Cell/3,5mm socket	Radio/Photo Cell/3,5mm socket	Radio/Photo Cell/3,5mm socket
Sync Voltage	5 V DC	5 V DC	5 V DC	5 V DC
Radio Sync Channels	16 (compatible with Cactus® Transmitters)	16 (compatible with Cactus® Transmitters)	16 (compatible with Cactus® Transmitters)	16 (compatible with Cactus® Transmitters)
Ready Signal	LED (Test Button) Audio (On/Off)	LED (Test Button) Audio (On/Off)	LED (Test Button) Audio (On/Off)	LED (Test Button) Audio (On/Off)
Reflector Mount	Hensel EH Quick Exchange System	Hensel EH Quick Exchange System	Hensel EH Quick Exchange System	Hensel EH Quick Exchange System
Glass Cover	Yes	Yes	Yes	Yes
Flash Tube	User exchangeable (with glass cover)	User exchangeable (with glass cover)	User exchangeable (with glass cover)	User exchangeable (with glass cover)
Size	135 x 170 x 280 mm/ 5,3 x 6,7 x 11" (WxHxD)	135 x 170 x 280 mm/ 5,3 x 6,7 x 11" (WxHxD)	135 x 170 x 280 mm/ 5,3 x 6,7 x 11" (WxHxD)	135 x 170 x 280 mm/ 5,3 x 6,7 x 11" (WxHxD)
Weight	1,75 kg/3,86 lbs	1,75 kg/3,86 lbs	1,81 kg/4 lbs	1,81 kg/4 lbs

