

pressinformation

No. 3-2012/10 – dr

May 2010

Output pure - with a ballast which never lets you down



How embarrassing when a ballast unit suddenly shuts off or does not have any more battery capacity, and this is noticed only when you are right in the middle of film and broadcast shooting. With the kobold BB 200 this cannot happen to you. Our **team of lighting specialists** has taken care of it.

Besides a very high efficiency (93%), particularly impressive is the fact that output is not abruptly shut off as battery capacity runs down, but is first reduced to a lower "economy" level. For the moment, you can **be reassured and continue to shoot**. Also if the tolerance of ambient temperature is exceeded, you are not suddenly left with no energy. **Emergency operation** of up to 60° C ensures that you can finish your job as planned.

The ballast unit is designed for 30 V batteries, but can also be used with 24 V batteries - in the latter case there is an automatic and minimal reduction in output. If more than ten attempts are made to trigger the fixture, the unit blocks the ignition function to prevent overheating of the ignition circuit of the fixture and potential failure. Moreover the ballast unit is **small, handy and well protected from mechanical impact and shock**.

Products:

- BB 200 / SL3 - [Article no. 742-0195](#)
- BB 200 X - [Article no. 742-0191](#)
- BB 200 C - [Article no. 742-0193](#)

With these electronic ballast units can the compact reporter fixture DLf 200 and the weatherproof multipurpose fixture DW 200 operate.



DLf 200 [Article no. 342-0120](#)



Fixture DW 200 [Article no. 332-0122](#)

You, too, are invited to make use of the many advantages and the high capacity of this kobold innovation. Please ask for a free demonstration or test equipment from your local kobold distributor. It will be worthwhile !

You will find more information on www.bron-kobold.com.

PS. Powerful down to the smallest detail. The ballast unit BB 200 of kobold keeps working, working, working and supplies the energy you need for shooting on location.