SERIES 200 SUNDANCE



DEB200DT Flicker Free Ballast

Utilizing the latest technology, the DEB200DT electronic flicker free ballasts are designed to power the dedolight DLH200DT and DLH200SDT daylight / tungsten light heads. Light-weight yet rugged, small yet powerful with every conceivable feature you would want. Four different versions allow powering the light from mains or from battery.

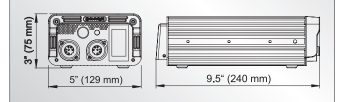
- Dimmable from 200W to 100W
- Over-voltage, overload, overheat and short circuit protection. Rainproof according to IP 23 when in horizontal position.

Technical Data: DEB200DT

Powered from mains. Dimension:

Weight: Input Voltage:

 $24.0 \times 12.9 \times 7.5 \text{ cm} (9.5 \times 5 \times 3")$ 1900 g (4.2 lbs) Automatic sensing 90-260V AC



DEB200H

Mounting bracket for mounting DEB200DT electronic ballast to lighting stand. Works with CLAMP-C (included). Weight: 205 g (7.2 oz.)



DEB200DT-BAT

Battery operated electronic ballast for use with external batteries. (BIGPACK1, p. 42) Input: 21.5-33V DC Dimension: same as DEB200DT Weight: 2000 g (4.4 lbs)

DEB200DT-BATAB

Same as DEB200DT-BAT. Fitted with two gold mount plates to simultaneously accept two Anton/Bauer batteries. Dimension: 23.8 x 12.8 x 9.2 cm $(9.4 \times 5 \times 3.6")$ Weight: 2200 g (4.8 lbs)



(not shown) Same as DEB200DT-BATAB but fitted with two mounting plates for PAG batteries.

BIGPACK1

NiMH Battery Pack (see page 42 for details) 14.4V (28 Ah) & 28.8V (14 Ah) Two separate outputs: Input 84-240V / 50-60 Hz Internal overnight charger: 13-14 hrs. Dimension: $13.5 \,\mathrm{cm} \times 27.5 \,\mathrm{cm} \times 18 \,\mathrm{cm}$

Weight:

(5.3 "× 10.8 "×7.1 ") 8 kg (17.6 lbs)

DPOW200DT-BAT

3-pin XLR cable to connect DEB200DT-BAT versions to BIGPACK1. Weight: 322 g (11.4 oz.)



DEXTCHG

Optional external four hour charger. Dimension: $189 \times 132 \times 82 \text{ mm} (7.4 \times 5.2 \times 3.2 ")$. Weight: 650g (1.4 lbs)



DLSWI300 Inverter to power a DEB200DT from a car battery or other 12 V DC source. Dimension: 20.5×12.5×10cm $(8.1 \times 4.9 \times 3.9")$ Weight: 3.6 kg (7.9 lbs)



