

PORTABLE HIGH POWER DIMMER PACKS

In addition to Mini -2+6-dimmer packs, limited to a maximum of 2000W to each channel, portable packs with 3, or 10×5 kW maximum capacity Thyristor dimmers are available to meet the higher power-handling requirements of television outside broadcasts or large scale presentations touring to venues with no, or insufficient, dimming capacity.



RANK STRAND ELECTRIC P.O. Box 70, Great West Road, Brentford, Middlesex TW8 9HR, England. Telephone : 01-568 9222. Telex : 27976. Cables : Rankaudio Brentford.

A Division of Rank Audio Visual Limited

10-dimmer packs each have their own built-in isolator switch and fan-assisted ventilation. Three phase and neutral input is via a CEE.17 4 pole and earth fixed plug and free socket. For U.K. use, where regulations demand a single phase and neutral supply, power input is to terminals with an adjacent cable grip all contained below a hinged and lockable cover.

Size: 690mm wide, 975mm high overall, 430mm deep. Weight: 150Kg.

3-dimmer packs are best suited to decentralised power distribution and dimming. Ventilation is by convection, which must not be obstructed by close stacking. Power input is to pressure pad terminals behind a hinged cover.

Size 600mm wide excluding handles, 215mm high, 500mm deep. Weight: 45Kg.

Printed in England 1977

Both the 3 and 10-dimmer packs incorporate the well-proven and totally selfcontained STM dimmer modules complete with C-filter, to broadcast television

standards, and also the associated power distribution, close-excess current protection, and 32A 2 pole and earth CEE. 17 power output sockets for 220/240v tungsten lamp loads. The control signal interface, at extra-low voltage, allows remote control from any modern Rank Strand control system including the simple 2-preset Mini-Tour desk in a briefcase and the range of Compact portable memory systems.

