

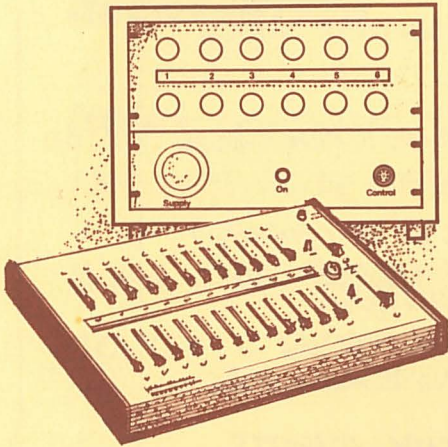
LIGHTING CONTROL SYSTEMS

FOR THE DEMANDING LIGHTING CONTROL USER, A TOTALLY PORTABLE LIGHTING SYSTEM WHERE ALL CONNECTIONS ARE MADE BY PLUG AND SOCKET.

LINKIT SYSTEM USED IN CONJUNCTION WITH PORTAPAK RACKS EMPLOYS STANDARD 2 PRESET CONTROL DESKS, A METHOD WHEREBY 12 OR 18 WAY BOARDS CAN BE LINKED TOGETHER TO EXTEND THE SYSTEM AND TO TRANSFER THE MASTERING TO ONE DESK ONLY.

FOR EXAMPLE 5 LINKIT 12 DESKS LINKED TOGETHER, PLUS 10 6WAY RACKS GIVE A FULL 60 WAY 2 PRESET CONTROL SYSTEM WITH ONLY ONE (SELECTED) ACTING AS MASTER. THE MASTER IS INDICATED BY A LIGHT EMITTING DIODE, WHEREAS THE LAMPS ON THE SLAVE DESKS DO NOT ILLUMINATE.

THE PORTAPAK RACK IS A 6 CHANNEL DIMMER RACK WITH TWIN 15A. SOCKETS, HUBBEL TWIST-LOCK 50A. SUPPLY PLUG WITH SHORT TAIL AND SOCKET, CANNON CONNECTOR WITH 10METRE CONTROL CABLE AND RECESSED DROP DOWN HANDLES.



6 way 2kw per channel
12 " " " "
18 " " " "
24 " " " "
30 " " " "

WEEKLY
7.50
15.00
22.50
30.00
38.50

36 way 2Kw per channel
42 " " " "
48 " " " "
54 " " " "
60 " " " "

WEEKLY
45.00
53.00
60.00
68.50
75.00

ADDITIONAL 10 metre CONTROL CABLES. 50p.

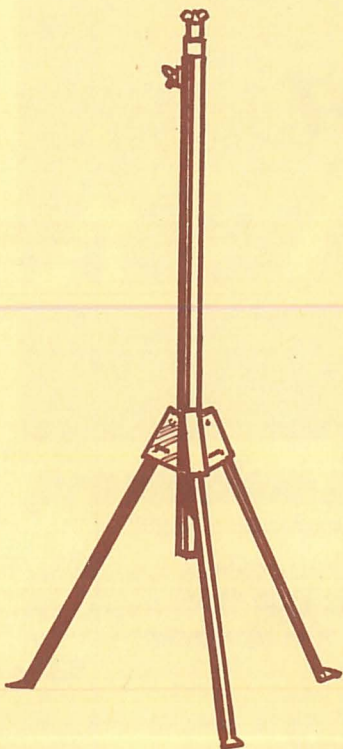
PORTABLE SLIDER DIMMERS
PORTABLE SLIDER DIMMERS

WATTAGE
500/1000
2000

PER WAY	WEEKLY
PER WAY	00.60
PER WAY	00.70

CABLES & RIGGING EQUIPMENT

ALL CABLES AND LUMINAIRES ARE SUPPLIED WITH 15amp PLUGS AND SOCKETS. YOU WILL REQUIRE ADAPTORS IF YOUR OWN LAMPS OR SOCKETS VARY FROM THIS.



ADB. TELESCOPIC TRIPODS
STANDARD TELESCOPIC STANDS
BARS 1 7/8" BARREL WIRED 24 FEET.
BOOMS
BOOM ARMS
CHAIN BRIDLES
EXTRA G CLAMPS
TURTLE STANDS
FESTOONS, 50 YARD LENGTHS OF 50 OUTLETS
PLUG BOXES OR SPLIT BOARDS
EXTRA CABLE STAGE FLEX 3 CORE nlt.
30 AMP 3 CORE MAINS CABLE
45 AMP 3 CORE MAINS CABLE

2 WAY SPLITS
ADAPTORS: 5amp PLUG to 15amp SOCKET
13 amp PLUG to 15amp SOCKET
3 IN LINE to 15amp SOCKET
ORCHESTRA STANDS (when available)

PER	WEEKLY
EACH	0.40
EACH	0.40
EACH	2.20
PER FOOT	0.06
EACH	0.15
EACH	0.40
EACH	0.06
EACH	0.25
PER LENGTH	5.00
PER WAY	0.15
PER METRE	0.02
PER METRE	0.15
PER METRE	0.15
EACH	0.12
EACH	0.12
EACH	0.12
EACH	0.12
EACH	0.50