ALL CHARGES ARE SUBJECT TO 10% V.A.T.

Any transaction made is subject to our current printed TERMS AND CONDITIONS OF BUSINESS, a copy of which will be supplied on request. In particular please note the Goods remain the Company's absolute property and the Customer undertakes to keep and return the Goods to the Company in good order and condition and to be responsible for any loss or damage to them and to insure them against all risks of loss or damage in the full reinstatement value thereof.

ORDERS All orders for hire of apparatus must be in writing and must state supply voltage, lamp wattage and whether clamp or stand is required.

HIRE CHARGES Hire charges are based on a period of one week or part thereof, irrespective of whether the goods are in use or not.

LAMPS The Company undertakes to maintain Lamps in the case of electrical failure under normal working conditions, but the customer must accept full responsibility for mechanical damage. A proportion of spare lamps is ordinarily included in each consignment.

All faulty lamps must be returned for inspection by the company otherwise they will be charged to customer's account.

DELIVERY Delivery is charged at cost. All apparatus is suitably packed, where necessary. Such packing must be used by Hirer when returning apparatus, otherwise it will be charged for. If any damage or shortage occurs in delivery, notice in writing must be given to the local depot of the Railway Executive or other carriers, within three days. Damaged goods should be retained with the original packing for a reasonable period for inspection by carriers and returned with other Hired Goods at conclusion of Hire period. Failure to observe this will result in Hirer being charged with cost of repair or replacement of damaged article(s).

RETURN OF GOODS All goods must be returned to the Branch from which received. Goods hired from London should be sent to Hire Stores at 8-12 Dolland Street, SE11 5LW (at rear 250 Kennington Lane-5 minutes drive from south end of Vauxhall Bridge).

APPARATUS Apparatus is hired complete (less colours) and while every endeavour will be made to supply lanterns as ordered, we reserve the right to substitute other designs when necessary.



Patt 23 250/500 watt

PROFILE SPOTS

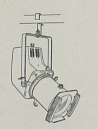
These project a hard-edge beam of any profile determined by the shape of the aperture at the gate between the reflector system and the lens.

The weekly hire charge also includes three empty colour frames, 30-ft of flexible cable with plug connectors, projector lamp and barrel clamp or telescopic stand (if required). Stand only for Patt 293, 265, 501, 765.

State voltage of supply, lamp wattage, and whether clamp or stand is required.



Patt 764 1000 watt tungsten halogen



Patt 263 1000 watt

f

ALL CHARGES ARE SUBJECT TO 10% V.A.T.

3.50 3.50

4.65

7.25

15.00 27.50 0.50 1.50 2.75

Patt 23 250/500 Watt, 20° beam angle, with adjustable mask or iris diaphragm	1.10
Patt 23W 250/500 Watt, 36° beam angle, otherwise as Patt 23	1.10
Patt 23/S 250/500 Watt, 20° beam angle, with four built-in beam-shaping shutters	1.10
Diffuser glass in frame for Patt 23, 23/S, 23W	0.10
Patt 23N 250/500 Watt, 11° beam angle, otherwise as Patt 23	1.25
Patt 763 1000 Watt tungsten halogen, 20° beam angle, with four built-in beam shaping shutters	3.00
Patt 764 1000 Watt tungsten halogen, 20° beam angle, with four soft-edged and four hard-edged beam shaping shutters	3.00
Patt 263 1000 Watt, 20° beam angle, with four built-in beam shaping shutters and, f required, iris diaphragm	2.20

att 264 1000 Watt, 17° beam angle, with four soft-edged and four hard-edged	
nutters and, if required, iris diaphragm	2.20
att 264W 1000 Watt, 26° beam angle, otherwise as Patt 264	2.20

Patt 93 1000 Watt, 15° beam angle, with built-in iris diaphragm, adjustable mask,
rear handle and six colour frames
Patt 93N 1000 Watt, 8° beam angle, otherwise as Patt 93

Patt 253 2000 Watt, 24° beam angle, with 4 built-in beam shaping shutters and	
built-in iris diaphragm	7.25

Patt 293 1000/2000 Watt, 15° beam angle, with built-in iris diaphragm and black-
out disc, four built-in shutters, front and rear handles, 6 colour frames.

With 2000-Watt projector lamp	
Patt. 765 1000 Watt CSI, 14° beam angle, with built-in iris diaphragm	, horizontal
and vertical strip shutters, internal EHT starter unit, external regulation	unit, with
special tripod stand but excluding 1000 watt Compact Source Mercury I	lalide lamp
which must be nurshased (see page 6)	

deti 100 1000 trace oot, 14 boath digit, with bank in in alleging in
and vertical strip shutters, internal EHT starter unit, external regulation unit, with
special tripod stand but excluding 1000 watt Compact Source Mercury Halide lamp
which must be purchased (see page 6).
Part FO1 Superat Are 15° been angle with necessary inductor heavy stand built-in

Willell Hast be parellased (see page 6).
Patt 501 Sunspot Arc, 15° beam angle, with necessary inductor heavy stand, built-in
iris and shutters, 5-colour magazine and 1 pair carbons
Colour Wheel hand encested for Bett 22 E2 O2 or E01 (ctate which)

Colour Wheel, hand-operated, for Patt 23, 53, 93 or 501 (state which)
Colour Wheel AC motor-driven, for Patt 23, 23N, 53, 123, 263, 264 (state which)
Colour Change Wheel AC motor-driven with 5-position remote control box and 100-ft
cable for Patt 23, 23N, 123, 263, 264 (state which)

Note: Colour wheels are fitted with 'Cinemoid' Nos. 6, 41, 7, 22, 4

With 1000-Watt projector lamp



Patt 293 2000 watt