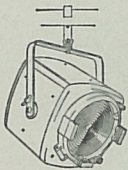


Patt 45 250/500 watt

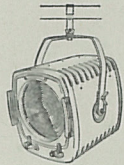


Patt 123 250/500 watt

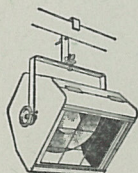


Patt 743 1000 watt tungsten halogen

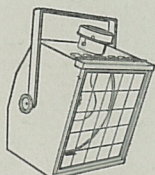
Patt 223 1000 watt



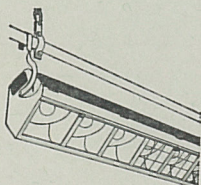
Patt 243 1000 watt



Patt 137 100/200 watt



Patt 49 1000 watt



S type Batten

FRESNEL SPOTS

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

These provide a circular soft-edged beam free from filament striation. The beam spread is variable from an intense near-parallel beam to a medium angle flood.

The weekly hire charge includes three empty colour frames, 30-ft of flexible cable with plug connectors, projector lamp and barrel clamp or telescopic stand (if required).

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

	£
Patt 45 250/500 Watt, 4½-in dia lens, 14°/45° beam spread	0-80
Patt 123 250/500 Watt, 6-in dia. lens, 16°/43° beam spread	1-10
Four-door rotatable barndoor attachment for Patt 123	0-10
Patt 743 1000 Watt tungsten halogen, 8-in dia. lens, 15°/82° beam spread	2-20
Patt 223 1000 Watt, 8-in dia. lens, 15°/82° beam spread, T/6 lamp	2-20
Four-door rotatable barndoor attachment for Patt 743 or 223	0-25
Patt 243 1000 Watt, 10-in dia. lens, 16°/50° beam spread	1-90
Patt 243 BP 2000 Watt, 10-in dia. lens, 16°/50° beam spread	3-75
Four-door rotatable barndoor attachment for Patt 243, 243BP	0-25

BEAMLIGHT

Patt 750 1000 Watt tungsten halogen, 10-in dia. reflector, 9°/18° beam	3-60
--	------

FLOODLIGHTS, BATTEN & FOOTLIGHT

These all provide a fixed wide angle beam and are used mainly for lighting parts of the setting such as door and window backings or a backcloth or cyclorama background. Footlights should never be used as a main source of illumination and are often better employed as groundrow at the base of a cyclorama. Floodlighting is too indiscriminate for use on open-stages.

The weekly hire charge also includes up to 30-ft of flexible cable with plug connectors and general service lamp(s), but does not include colour filters.

State voltage of supply, lamp wattage, and for compartment equipment the number of circuits required.

Patt 137 150/200 Watt, 105° beam spread, with three colour frames and barrel clamp	0-55
Masking Hood attachment for Patt 137	0-10
Patt 60, 500 Watt, 90° beam spread, with three colour frames and barrel clamp or telescopic stand (if required)	1-00
Patt 49, 1000 Watt, 120° beam spread, with three frames and telescopic stand or barrel clamp (if required)	1-15
S type Batten, 6-ft length with eight 150 Watt compartments on 2, 3 or 4 circuits, with one set of colour frames and, if required, suitable length of barrel with chain bridles	1-60
S type Footlight or Groundrow, 6-ft length with eight 150 Watt compartments on 2, 3 or 4 circuits, with one set of colour frames	1-60

EFFECTS PROJECTION

The majority of moving effects require an Effects Spot (Patt 52, 252, 152), a moving effects attachment, and an objective lens, as illustrated. Conventional stationary slides require a slide carrier and turntable front instead of an effects attachment.

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

	£
Patt 202/K 250 Watt 24v Kaleidospot, with built-in transformer, motor drive, colour disc, pattern glass and two simple objective lenses. Supplied with plug connectors, barrel clamp or telescopic stand (if required) and projector lamp	2-00
Patt 202/SC, similar to Patt 202/K, but with Storm Cloud disc	2-00
Patt 202/FC, similar to Patt 202/K, but with Fleecy Cloud disc	2-00
Patt 52 1000 Watt, 5-in dia. 3-element condenser lens, with up to 30-ft flexible cable with plug connectors, barrel clamp or telescopic stand (if required) and Class A1 projector lamp	1-50
Patt 252 1000/2000 Watt, 6-in dia. 3-element condenser lens with up to 30-ft flexible cable with plug connectors, barrel clamp or telescopic stand (if required)	
With 1000-Watt projector lamp	4-65
With 2000-Watt projector lamp	7-25
Slide Carrier, for 3½-in square slides, with turntable front, for Patt 52, 252 with standard objective lens (STATE LENGTH OF THROW AND SIZE OF PICTURE)	0-75
Rainbow Slide, for use with slide carrier	0-50
Patt 152 4000 Watt, 6-in dia. 4-element condenser lens with transformer, special stand, slide carrier with turntable front and 4-in high definition objective lens, up to 30-ft of flexible cable with plug connectors but excluding 4000-watt 110-volt tubular projector lamp which must be purchased (see page 6)	15-00