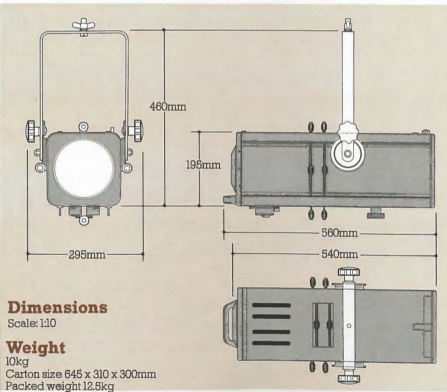
STRAND764

1000W HALOGEN BIFOCAL SPOT

The unique Rank Strand luminaire providing, simultaneously, soft, edge and hard-edge beam shaping, or alternatively all soft or all hard edges. The ability to mix edge qualities allows precise cut-off on one or more sides of the beam with the remainder shaped, but soft, to merge into adjacent beam patterns. The beam quality is also adjustable from a peaky distribution to a flat field. The medium angle spread is a 22° maximum circle to suit the majority of front-lighting applications; for throw distances less than about 9 metres the spread can be increased to 30°, or an extrawide 38°, by the addition of a supplementary lens to an internal, slot-in mount. Unlike the original Bifocal spots, there is no significant reduction in optical performance when mixed edge qualities are not required and the rear of the two sets of beam shaping shutters are used for a straightforward Profile spot.

The fully integrated housing, with full length ventilation slots, also includes a removable lamptray, gate runners for an iris diaphragm accessory, lens movement, and internal colour frame runners with a swing safety catch. A grab handle is fitted at the rear





Order Codes

T-Spot 64 Bifocal Spot, 22° maximum 90 x 430mm supplementary lens to increase beam spread to 30° maximum

90 x 230mm supplementary lens to increase beam spread to 38° maximum

1000W 240v Class T/ll Halogen lamp 23,000 lm, 750 hr av. obj. life

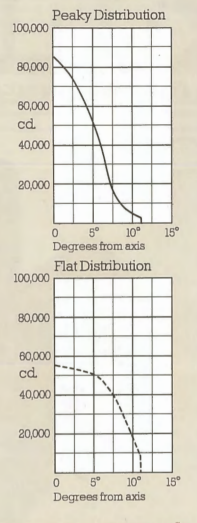
27 777 01
27 644 09
34 206 14

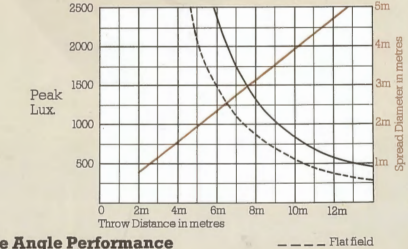
21 031 OT

21 031 OT

Performance

Typical performance, based upon 1000W 240v Class T/11 calibrated lamp, C.13 filament, 23,000 lm. Maximum circle, hard-edge focus Cut-off angle 22° maximum Peaky field adjustment 1/2 peak angle 12° maximum 85,000 peak candela (cd) Flat field adjustment: ¹/₂ peak angle 18° maximum 55,000 peak candela (cd)





Wide Angle Performance

1. With reversal of T64 front lens and addition of 90 x 430mm supplementary lens. Maximum circle, hard-edge focus Cut-off angle 30° maximum Peaky field adjustment: ^{1/2} peak angle 16° maximum 58,000 peak candela Flat field adjustment: ½ peak angle 25° maximum 34,000 peak candela 2. With reversal of T64 front lens and addition of 90 x 230mm supplementary lens. Maximum circle, hard-edge focus Cut-off angle 38° maximum Peaky field adjustment: ^{1/2} peak angle 21° maximum 44,000 peak candela Flat field adjustment: 1/2 peak angle 28° maximum 32,000 peak candela The Company reserves the right to make an

100

. Peaky field

variation in design or construction to the

equipment described.

knob.

Colour Frame

one 165mm square colour frame supplied for 'Cinemoid' sheet or thin-film 'Chromoid'. Flat front of housing also has thread-inserts for addon colour change accessories.

Finish

High temperature stoved texture black.

Lamps

1000W max. GX.9.5 (2-pin) base. 55mm l.c.l. with

165mm² lens guard, 25mm mesh 12-leaf Iris Diaphragm	27 885 02 23 775 13
Net weight 0.2kg	
Additional Lamptray Assembly	27 795 13
Net weight 0.75kg	
90 x 430mm extra lens	27 777 01
90 x 230mm extra lens	27 644 09
Additional Colour Frame Net weight 0.2kg	27 792 17

Travelling Light (Birmingham) Ltd. 177 Rookery Road, Birmingham B21 90Z 021-523 3297

Specification

Housing

Pressed steel housing integrating both lamphouse and long-travel lens movement within the same overall section and incorporating full length, baffled ventilation slots. Heat-resisting grab handle fitted to rear.

Fork

Mild steel, reversible, with 90mm dia. friction disc each side and a handgrip knob for tilt clamp. Alternative tilt pivot position behind the gate. Fork threaded and supplied with $\frac{1}{2}$ -in. Whit bolt, washers and wingnut for suspension and swivel clamp.

Lamptray Assembly

GX.9.5 2-pin lampholder, with integral heatsink, mounted on removable assembly normally secured by two slotted fasteners with removable toggles. Assembly includes locating tongue, ducted ventilation, peaky/flat field external adjustment and porcelain terminal block, in external shroud, fitted with Im external length of 3 x 1.5mm² conductor, toughened silicone rubber insulated and sheathed flexible cable secured by a strain-relief gland.

Reflector

160mm dia. faceted ellipsoidal reflector of polished anodised aluminium.

Gate Assembly

Two separate sets of four steel alloy beamshaping shutters with heat-resisting, serratededge knobs with recessed fixing. Top-access gate runners for addition of drop-in iris diaphragm accessory.

Lens

150 x 230mm plano-convex lens in internal long travel lens mount, moved and locked in a fully baffled slot, by a single heat-resisting handgrip

Double internal runners with swing safety catch;

40mm max. dia. quartz envelope. Class T/11 Halogen recommended for stage use.

Accessories

Net weight 0.15kg	
90 x 430mm extra lens	27 777 01
90 x 230mm extra lens	27 644 09
Additional Colour Frame Net weight 0.2kg	27 792 17
Tathool 24v	23 890 07