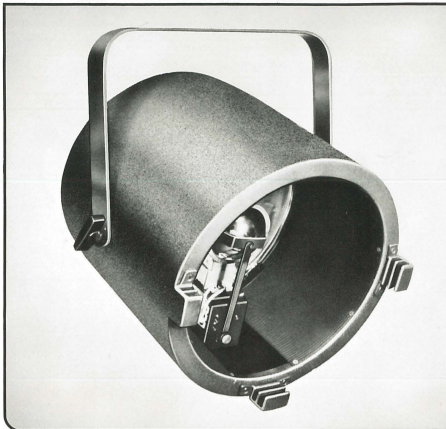
21 010 OT



Beamlight

10

Beam Quality

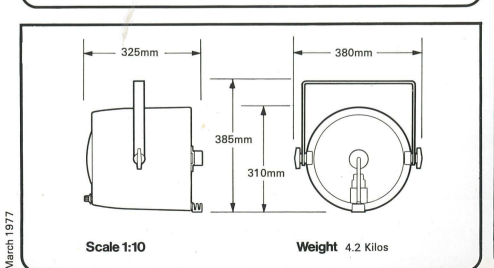
Very high intensity, near-parallel beam being an enlarged image of the compact filament. Variable to wider spread with consequential reduction in intensity.

Applications

Principally wherever a dominant side or backlighting source for effect is required.

Beam Spread

∄ peak angle 9° min.					
½ peak angle 5° min.					
Throw in metres	6	8	10	12	
Spread in metres	0.9	1.3	1.6	1.9	
Peak Illumination, lux	9165	5155	3300	2290	
(Typical, 1000w 240v Class T/11lamp)					





Travelling Light (Birmingham) Ltd. 177 Rookery Road, Birmingham B21 9OZ 021-523 3297

Patt 750 1000w Tungsten Halogen

Specification

Lamphouse

Spun aluminium alloy. **Fork** Mild steel, reversible, with thumbscrew tilt clamps and bolt, washer and wingnut

for suspension and swivel clamp. Lampholder

GX9.5 2-pin with integral heat-sink, fitted 1m external length of 3-conductor sheathed, heat-resisting cable secured by a strain-relief gland.

Reflectors

250mm diameter parabolic and 80mm diameter spherical frontal reflector and baffle, polished anodised aluminium.

Adjustment

Lead-screw movement of parabolic reflector from heat-resisting knob at rear.

Colour Frame

Double die-cast runners fitted, one 300mm square metal colour frame for 'Cinemoid' supplied.

Finish

High temperature stoved dark texture green externally, black internally and fork.

Lamps

1000w max. GX9.5 base. 55mm l.c.l. Class T/11 or T/9 Halogen recommended for stage use.

Accessory

Additional metal colour frame, 27 061 OT