



LIGHTSCOPE

**LIGHTSCOPE**  
SPRING BALANCED TELESCOPE

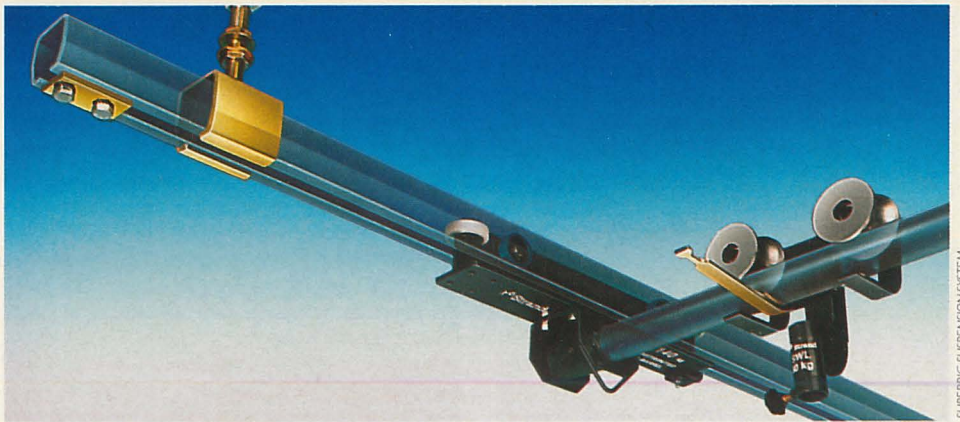
- Lightweight spring-balanced telescopes for vertical positioning
- Suitable for fixed grids, track and beam grids, or use with barrel hoists
- Special black anodized extruded telescopic aluminium tube sections
- Twin constant-force springs with simple adjustment of lifting capacity
- Choice of lifting capacity; either 4.5kg - 9kg or 9kg - 18kg
- Versions for either 2.2m or 3.4m extended length
- Suspension mounting 29mm spigot
- 29mm socket for luminaire suspension
- Anchor point for safety cable
- Cradle and clips for luminaire cable support

**Lightscope**

A range of lightweight telescopes with simple adjustment of spring force to accommodate different luminaire weights. Two lifting capacity options in two extended length options are available. Suitable for all sizes of studio where vertical repositioning movement of up to 3.4m is required. May be installed directly on track and beam and fixed grids of low-height studios, or used in addition to hoists in larger studios.

any  $\blacklozenge$  2.2m or 3.4m  $\times$  1.1m or 0.8m  $\phi$  9kg or 18kg  $\blacksquare$  6.6kg  $\checkmark$  CE *i* 3.4.1

Cat No.	Description
38006	Lightscope, 3.4m, 9 - 18kg
38007	Lightscope, 2.2m, 9 - 18kg
38008	Lightscope, 3.4m, 4.5 - 9kg
38009	Lightscope, 2.2m, 4.5 - 9kg



SUPERRIG SUSPENSION SYSTEM

**LIGHTRIG™**  
TRACK & BEAM SUSPENSION SYSTEM

- Can position luminaires anywhere in StudioRig
- Suitable for situations with restricted height or floor space limitations, small TV studios, newsrooms etc.
- Smooth running carriages ensure no jamming of cross rails
- Luminaires are suspended from wheeled trolleys and can be moved along full length of track
- Luminaire track can be positioned anywhere along or at an angle to supporting fixed rails

**LightRig System**

LightRig has been designed for the smaller studio to enable flexibility in the positioning of luminaires and keeping floor areas clear for cameras and other equipment. LightRig systems can be configured from a range of components comprising: Rails, Suspension, Installation accessories and Components. It is appropriate to studios of 3m to 4m height and from 10m<sup>2</sup> up to 75m<sup>2</sup>. Pantographs are available for the system. (See Page 35). *i* 3.1.1

**SUPERRIG™**  
HEAVY DUTY TRACK & BEAM SUSPENSION SYSTEM

- Track and beam suspension system offering greater support capacity than LightRig™
- Ideal for situations where building structure or studio height is not suitable for a full hoist rig
- Choice of tracking or fully articulated beams
- Versions with load capacity of up to 140kg evenly distributed over 3m steel track section
- Smooth running carriages ensure no jamming of cross beams
- Fixtures are suspended from wheeled trolleys and can be moved along full length of the beam
- Beams can be positioned anywhere along, or at an angle to, supporting grid rails
- Wide range of system components to suit precise requirements

SuperRig is designed to support the combined weight of larger studio luminaires and pantographs. For use in studios of 4 - 7m high and 50 to 500 square meters in floor area. SuperRig systems can be configured from a range of components comprising: Rails, Suspension, and Installation accessories. It is also possible to incorporate a LightRig into SuperRig installations.

For further information on LightRig or SuperRig contact your Strand Lighting Representative. *i* 3.1.2



BARREL TROLLEYS

**BARREL TROLLEYS ★NEW★**

- Provides lateral positioning along 48mm (1 29/32") barrels
- Can be used on Self Climbing hoists, SuperRig and fixed pipe grid systems
- Rated at 75kg Safe Working Load to take combined weight of the largest studio luminaires and pantographs
- BS and DIN version available
- CE marked for conformity to EC Machinery Directive

SWL - 75kg Studio Height - Any Weight - 2.45kg  
Dimensions 226 x 230 x 230mm (107 unbraked version)  $\checkmark$  CE *i* 3.1.3

Cat No.	Description
38001	Braked Barrel Trolley - BS Version
38002	Barrel Trolley (unbraked) - BS Version
38003	Braked Barrel Trolley - DIN Version
38004	Barrel Trolley (unbraked) - DIN Version

**OPERATING POLES**

Cat No.	Description
82115	Operating Pole, 1.5m
82125	Operating Pole, 2.5m
82135	Operating Pole, 3.5m
82145	Operating Pole, 4.5m
82140	Operating Pole, Adjustable, 1.4m - 4m
32034	Motorised Operating Pole, Adjustable to 5.3m