

The 1000 watt Bifocal Spotlight Range

Rank Strand offer you a preview of a brand new range of 1000 watt Bifocal spotlights:

tungsten halogen, of course, with a radically redesigned reflector system that gives at least 50% increase in brilliance.

There's a new form of construction, too. Not just a lamphouse with a lens tube stuck on the front, but a completely new design with an integrated housing fully ventilated throughout its whole length.

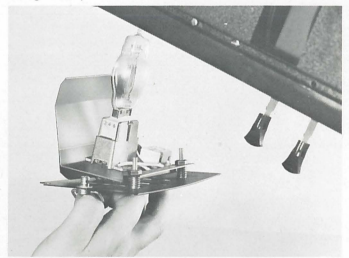
New ideas have been built into both the optical and the mechanical design. A long travel lens movement, with a hand-sized locking knob to allow hard or soft focusing has been coupled with two, sets of four beam shaping shutters to give a choice of hard, soft or diffused edge beam shaping. Stray light is virtually eliminated; a fully baffled lens movement slot of course and also internal colour runners to avoid the problems of back reflections from the colour filter.

On the subject of colour filters, Rank Strand designers have devised a new way to bolt on a semaphore type colour change unit or the simpler rotary colour change wheel can be used.

These new Rank Strand Bifocal spots are easy to operate with an ingenious system of two alternative pivot points, plus the well proven method of tilt locking by disc and clamp.

They're easy to maintain, too: all lens surfaces are accessible and the reflector lifts out completely for cleaning.

There's an easily removable lamptray to overcome the problem of replacing a failed, but still very hot, tungsten halogen lamp.



Prices will be announced when the product line is available in the Autumn and we are sure you will find them appealing. Meanwhile, check out the spotlights for yourself during the Rank Strand lighting tour and see how the latest ideas in optical design have been built into a range of attractive yet practical spotlights.



Rank Strand Electric A Division of Rank Audio Visual Limited P.O. Box 70, Great West Road, Brentford, Middlesex TW8 9HR Telephone: 01-568 9222