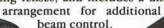
Sirio 2.5kW

New Sirio 2.5kW Twin and 4kW Bambino MSR.

Super Quasar

Developed for location film lighting applications, the new Super Quasar uses either a 2500W MSR or single-ended HMI lamp. It has long throw, narrow angle capabilities, and its efficient axial optical system means that it can provide the same peak intensity as a Sirio 6kW HMI in spot, but it does not lose this efficiency at other beam settings. It is supplied with 4 beam adjusting lenses, and includes a unique focus





Sirio Twins

This unique range of 575W, 1200W, 2500W and 4000W 'daylight' fresnels is equipped with twin lampholders for both single-ended MSR/HMI lamps as well as terminals for double-ended HMI lamps. In this configuration, the single-ended lamp provides an improvement in per-

formance and beam angles in comparison with the double-ended sources. The Sirio Twins offer the location electrician the unique ability to use an alternative source if supplies of replacement lamps are scarce.



Super Quasar

New Super Quasar uses either a 2500W MSR or single-ended HMI lamp.



Sirio 1200

New Sirio 1.2kW Twin and 2.5kW Bambino MSR.

Sirio Bambino MSR

Two new Sirio Bambino fresnels have been upgraded to join the MSR revolution. The new 2500W and 4000W MSR heads are compact versions of the equivalent wattage Sirio Twins.

Sirio 4k Twin

Sirio 4k Twin for MSR or HMI lamps.



New Sirio 575 Twin for either a 575W MSR or HMI lamp.



This new range of 3 lighting kits is specifically designed for news gathering applications and is ideal for location film lighting. This flexible lighting system offers a choice between 123W HMI or 200W MSR discharge sources or a 100W or 250W battery powered or 300W mains tungsten source with pistolgrip handles. Options include mains or battery powered electronic ballasts, cased or belt batteries, battery chargers, stands, gaffer grips, filters, diffusers and adaptors.

Electronic Ballasts

Strand electronic ballasts are now available for all HMI and MSR light sources from 575W to 18kW. Standard features include either flicker free or quiet running change-over switch and a dimmer to reduce the intensity of MSR lamps (holding the colour temperature constant), or to balance colour temperature of HMI lamps.

