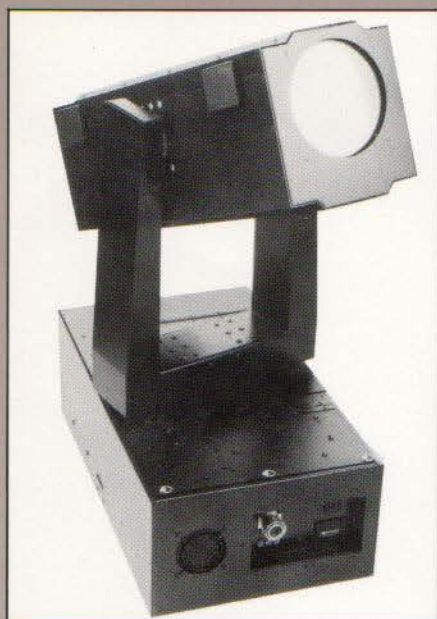


Automated fixtures

Lighting designers are no longer restricted to pre-focus units committed to one angle and colored with one gel. That is a thing of the past. The change started with color scrollers that provide a choice of many colors. Now Strand Lighting's system of automated fixtures gives you the freedom of changing your direction and color, as well as the intensity of the unit — now you have the power to change the parameters of light.



LITESCAN

Item #5480 — A 400-watt HTI lamp, 340-degree pan and 320-degree tilt, two integral color scrollers that accommodate 3 to 16 colors each, continuously variable iris and douser. Variable focus maintains sharp edge beam with throws of 15" to 100", 5 gobo patterns. Beam diameter at 20' is 4' with a beam intensity of 1600 footcandles on axis.



PARSCAN

Item # 5410 — Accepts any Par-64 globe including aircraft lamps, or Ray-Lites. 340-degree pan and 220-degree tilt, one attached color scroller that accommodates 3 to 16 colors, full movement of all functions in a minimum of three seconds.



AUTOMATED LEKOLITE

Item #5406 (illustrated) — Same yoke and color changer as Parscan but available for operation with a wide variety of Lekolites.



AUTOMATED FRESNEL

Item #5433 — Same yoke and color changes as Parscan but with a #3380 Fresnel luminaire from Strand Lighting. Focus not motorized.



TV MOTORIZED YOKE

Item #5430 — Accepts a wide variety of larger luminaires. Pans 270 degrees, tilts 120 degrees (30 degrees up from horizontal and 90 degrees down), motorized focus. Runs directly off of a buffer box.



Strand Lighting

Controllers



TASKMASTER

Item #5630 — Controls scrollers, and motorized luminaires, track ball control of pan and tilt with lockouts for selectable one-axis movement. 250 memories, 99 channels, 32 programmable group masters, and 12 presettable chases with step speed control. Memory back-up onto 3 1/2" floppy disc. Can be included with a Lightboard M.

Item #5631 (illustrated) — Same as above, but also has iris, dowsler, focus and gobo controls for Litescan.



BRIEFCASE

Item #5601 — Controls scrollers and motorized luminaires. Continuous controller for pan, tilt, color and speed. 99 channels, 250 memories, 12 chases, 32 programmable group masters, 12 presettable chases with step speed control.

Color changers

Accepts any number of gels, and/or diffusion between three and 16 frames. One cable for power and control. Each unit has on-board microprocessor for accurate positioning of color.



Item #5116 and #5118 (illustrated) — Drop-in color changers for luminaire fixture sizes of 6" and 8" respectively.



Item #5111, #5112 (illustrated) and #5113 — Drop-in color changers for iris single cyc and 5kw Pollux and Bambino Fresnels.



PARSCROLLER

Item #5110 — Color changer permanently mounted on Parscan.



◀ AUTOSROLL

Item #5612 — 99 preset memory controls for scrollers with any number of scrollers per channel. Live or blind presetting with rate control of color change and step time plus automatic cycle function for any or all channels.



SETSCROLL ▶

Item #5611 — 12-channel, 12-color manual control for scrollers with any number of scrollers per channel. Live or blind set up with rate control of color change and step time plus automatic cycle function for any or all channels.

Automated fixture distribution

Power and the digital control signal to all items is supplied, with the exception of *Litescan*, by the same single multi-core cable. Connection is made by using a single locking multi-pin connector. *Litescan*, due to different power requirements uses a cable that has a quick-release locking metal connector.

BUFFER BOX

Item #5551 — Designed to split and electrically isolate the digital signal, the buffer box has one input and six outputs. These outputs will drive power supplies, the *Litescan* Power Distribution, another buffer box, or up to 12 color scrollers. 120 volts at 6 amps power input is required.

POWER SUPPLY

Item #5550 — 120 volts at 6-amp input, powers up to 6 Parscans, C-clamp for hanging.

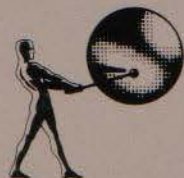
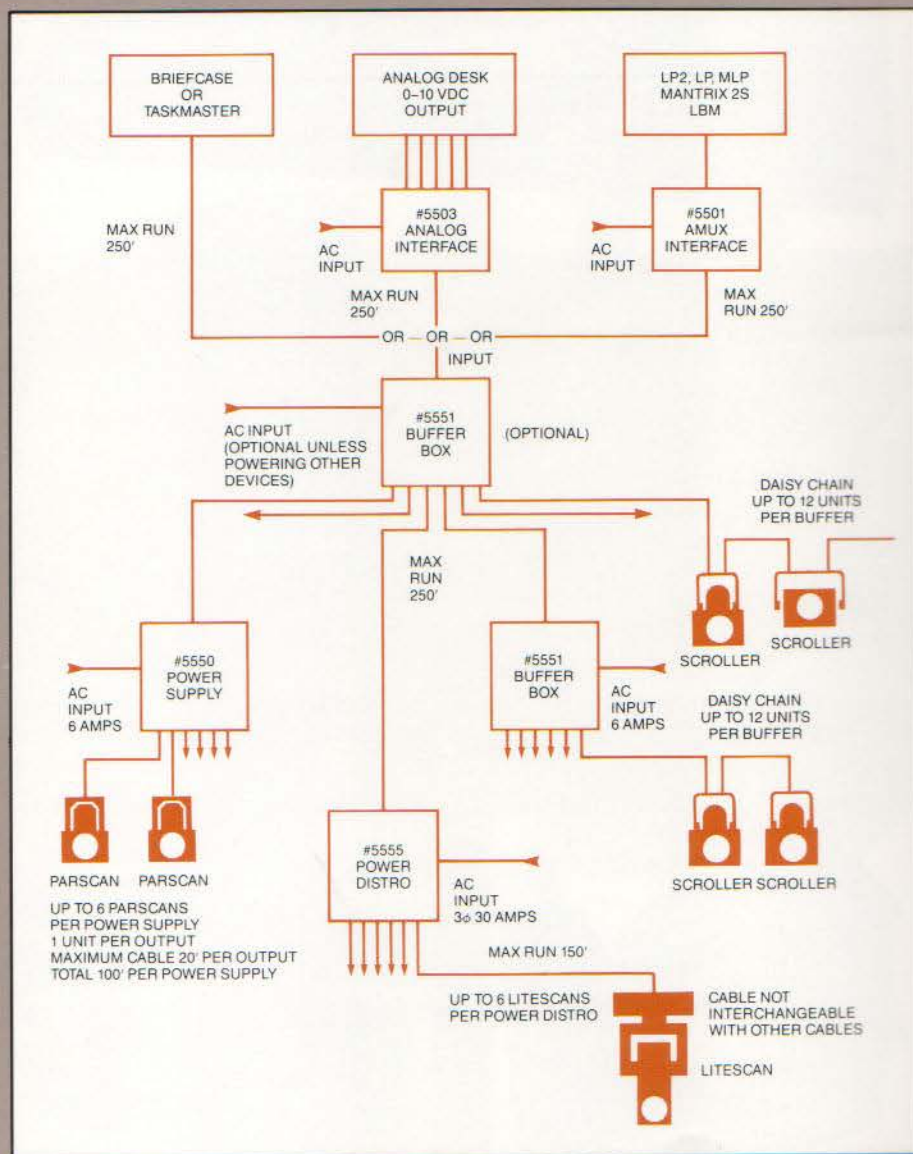
LITESCAN DISTRO

Item #5555 — Three-phase, 30-amp, powers up to six *Litescans*. Individual fuses for fans, electronics, and ballast. Individual switches for electronics and ballast, internal buffer electronics for digital signal.

INTERFACES

Item #5501 — Enables automated fixtures to be run off lighting console with AMX 192 output.

Item #5503 — Enables automated fixtures to be run off a lighting console with 0-10 volts DC analog output.



Strand Lighting

A SUBSIDIARY OF THE RANK ORGANISATION

Los Angeles — 18111 South Santa Fe Ave., P.O. Box 9004, Rancho Dominguez, California 90224 Telephone: (213) 637-7500, Telex: 664741

Toronto — 6490 Viscount Road, Mississauga, Ontario, Canada L4V 1H3 Telephone: (416) 677-7130, Telex: 06968646

Facilities in New York, London, Paris, West Germany, Rome, Hong Kong and Melbourne