

Strand Lighting

PRODUCT DATA

Tracker™ Application Software

Optional software package to extend the GeniusPro or Lightpalette software to include control of automated spotlights.

Tracker software adds fully integrated moving light control to the base GeniusPro or Lightpalette operating software. Automated spotlights are selected with a single channel number and controlled functions are immediately available on the wheel, keyboard, tracker ball and rotary controls.

Dedicated displays can be selected individually to display all attributes for a selected channel, or can be preset to swap automatically whenever a channel with attributes is selected. Intuitive user interface, smart recording into parts, cue tracking and dual playbacks make Tracker easy and fast to use.

Cat. No. Description

67523 Tracker Application Software

Tracker™

Application software for 500 Series Consoles

Tracker Features

General

User definable channel numbering	✓
Attributes	100 - 3999
Attributes per channel	99
Fully integrated with intensity control	✓

Controls

Pages of rotary control assignments	6
Support for continuous (e.g. pan), and discrete (e.g. frame) attributes	✓
Soft keys with graphics LCD labels for selecting attributes from keypad	✓
Track-ball for pan and tilt	✓
Rotary controls for attributes (color, focus, pattern, effect, etc)	✓
Quick color or focus group lookup	✓
Smart attribute control paging	✓
Course adjust pan and tilt on track-ball	✓
Lock pan and tilt on track-ball	✓
"copy from" to copy channel levels or attributes	✓

Displays

Attribute display format screens	3
Rotary control window	✓
Automatic switching between display formats	✓
Automatic paging to selected channel	✓

- Provides additional automated light control facilities to the Lightpalette™ or GeniusPro™ operating software selected for the console
- Provides fast and easy control for all functions of DMX controlled moving lights
- Access to all attributes by selecting single channel number for fully integrated control
- The functionality of the 500 Series tracker ball and four rotary controls are activated by Tracker software
- Submaster control of automated light cues (all attributes or just motion)
- Library of common types of automated lights is including to simplify patching
- Reverse and swap pan and tilt feature
- Dedicated displays with auto switching
- Smart recording into parts, cue tracking and dual playbacks

Recording and Playback

Attributes recordable in Cues, Submasters & Effects	✓
Instantly override motion playbacks using stop/back/rate controls	✓
Attributes excluded from inappropriate masters	✓
Cue tracking supported with attributes	✓
All cues stored in console	✓
Attributes always combined as a latest action takes precedence principle between playbacks	✓
Attributes always combined as a latest action takes precedence principle when played back on submasters	✓
Separate attribute fade times on submasters	✓
Separate attribute fade times on effects	✓
Auto scroll & move when dark (AMWD)	✓
Channel/attribute assignment to playbacks	✓
Intensity and attribute only cues	✓
True 16 bit DMX playback fading on Pan & Tilt	✓

Patch

Patch all attributes of one luminaire to a single channel	✓
Reverse and swap pan and tilt	✓
Fixture library for easy patching	✓
Text on fixtures	v
Fixture browsing for easy patching using Next/Last	✓
Fixture types	50
Patch display order by DMX or by channel	✓

Associated Software

Operating Software:

Lightpalette™

Alternative operating software providing similar functionality to GeniusPro'Preset' but optimised for command line/tracking style operation familiar to Lightpalette 90 users.

GeniusPro™

Alternative operating software providing 'Preset' style cue recording can be used in place of Lightpalette which is optimised for command line/tracking style operation..

Application Software:

Application software is available to add optional functionality to GeniusPro or Lightpalette operating software at any time. All software packages are described in separate data sheets. Current application software includes:

CommuniquePro™

An application to GeniusPro adding communications protocols that operate with other DMX consoles, remote controls, and central 'event' controllers. Includes MIDI and MIDI Show Control facilities.

Networker™

Application software for remote color monitors, remote control and DMX distribution. Includes an Ethernet card for the console, and requires Strand SN100 nodes.

Off-line Editor™

A program to prepare memories and system configurations on a remote PC.

Reporter™

Provides dimmer configuration and status feedback remotely at a 500 Series console.

Server™

Central storage of show files on one console in a networked system of consoles.

ShowPort™

Converts Strand show files to and from ASCII or Comma Delimited format. (ShowPort is included with Off-line Editor software)

PC™

Allows DOS PCs to operate GeniusPro or Lightpalette with built in Networker for tracking back-up, designer's remote, multi-user, multi console, playback control, etc.

All Strand Software is secured by factory issued passwords

For more information on Strand products and World Wide facilities see our Web page

<http://www.strandlight.com>

Los Angeles: Strand Lighting Inc, 18111 South Santa Fe Avenue,
PO Box 9004, Rancho Dominguez, CA 90221 USA.
Tel: (310) 637 7500 Fax: (310) 632 5519
Toll Free Tel: 800 733 0564 Toll Free Fax: 800 775 LEKO (5356)

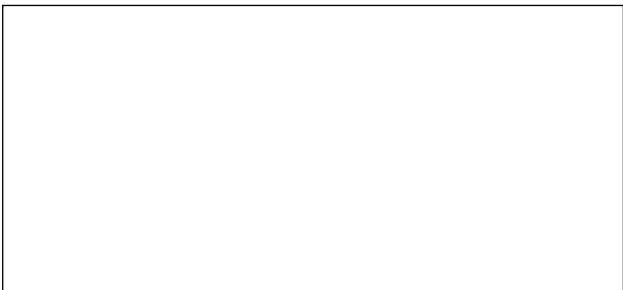
Toronto: Strand Lighting Ltd, 2430 Lucknow Drive No 15,
Mississauga, Ontario, Canada. L5S 1V3.
Tel: (905) 677 7130 Fax: (905) 677 6859

Hong Kong: Strand Lighting Asia Limited, 7/F Corporation Square,
8 Lam Lok Street, Kowloon Bay, Kowloon, Hong Kong.
Tel: 852 2757 3033 Fax: 852 2757 1767

London: Strand Lighting Ltd, Grant Way, Isleworth, Middlesex,
TW7 5QD, United Kingdom.
Tel: +44 (0)181 560 3171 Fax: +44 (0)181 568 2103

ALSO
FACILITIES IN: NEW YORK • ROME • WOLFENBÜTTEL • STOCKHOLM • BRUSSELS

Strand Lighting



The Company reserves the right to make any variation in design or construction to the equipment described. Strand™ and Strand Lighting™ are trade marks of the Strand Lighting Limited and Strand Lighting Inc Group of Companies.
© Copyright Strand Lighting Limited November 1996