# Table of Contents

1. **Smart Track Introduction**  
2. **Smart Track Part and Accessories**  
3. **Smart Track Planning Aid**  
4. **Smart Track Lighting & Track Specifications**  
5. **Safety & Installation Instructions**  
6. **Smart Track LED Fixture Settings**  
7. **Smart Track Quartz & HID Settings**  
8. **Smart Track Fixture Installation**  
9. **Smart Track Maximum Weight Loads**  
10. **Smart Track 120 V AC Wiring**  
11. **Smart Track Fixture RDM Features**  
12. **RAD (Remote Authorization Device)**
Altman Lighting 2 Circuit
Smart Track
Introduction

Smart Track

Altman Architectural/ Theatrical Smart Track Lighting Systems is a revolutionary way to bring
digital control signals to addressable architectural/ theatrical luminaires without the need for
dimmer packs and bulky cable runs.

Altman Smart Track is easy to lay out, install and offers lighting professionals the opportunity
to easily create and activate new lighting scenes time after time. The Smart Track Lighting
System works in conjunction with Altman Smart Track luminaires; from the IQ Series, a family
of pars, UV, LED and wall washers; the Master & Micro Series of pars and ellipsoidals, and
select Theatrical fixtures. Quartz, CDM, low voltage and LED selections are available in both
Smart to Non-Smart versions of various types.

Smart units have an addressable DMX dimmer for quartz units, a DMX on/off relay for CDM
and on board power supply and DMX interface for LED lighting units. Non-Smart units work
via direct power and cannot be addressed or controlled. With Smart Track you can dim
individual quartz lamps; switch the CDM lamps on and off; as well as dim and color mix LED
sources. The unique features and capabilities of Altman Smart Track make it the ideal solution
for many applications. The system is suitable for retail stores, museums, churches, restaurants,
theme parks, night clubs and much more. The range of applications for Altman Smart Track is
as varied as the looks the system makes possible.

Altman Smart Track is a comprehensive system of components that offers innovative solutions
for transporting control signals as well as power to individual luminaires. Whether using simple
architectural stations; a laptop; or a DMX based theatrical lighting console, the lighting
professionals are always in control with Smart Track. The heavy duty extruded aluminum track
is ideal for demanding applications where a low profile look is desired but numerous
luminaires are required. The Altman Smart luminaires retain their identity and programming,
evén when moved to new location on the track.

Automated luminaires as well as other DMX luminaires and accessories may be controlled from
the Altman Smart Track by using a Smart Track DMX convenience adapter. AC convenience
adapters are also available. Non DMX luminaires can be controlled via the Smart Box, a Smart
600 watt maximum load addressable dimmer with a receptacle for powering and dimming from
the track. Support for these types of fixtures is independent from the track.

For total flexibility, you can choose your protocol. Smart Track is compatible with DMX and
RDM (Remote Devise Management). It can also be integrated into existing systems to easily
expand new designs. By incorporating the digital control signal into the track, the Smart Track
system allows dimming, switching and effects to be obtained when using any of the numerous
compatible Altman luminaires. With the quartz and CDM luminaires with on board control as
well as Altman Spectra series luminaires for color mixing, the lighting potentials are endless.

www.altmanlighting.com
Altman Lighting 2 Circuit Smart Track

Parts & Accessories

Smart Track
2 Circuit/2 Neutral surface track with DMX/data bus offers the ability to control individual Altman Lighting luminaries with addressable on-board DMX dimmers, HID on/off relay or LED color changers.

Part numbers
ASL-23310-* 4’ Section 2 Circuit Smart Track
ASL-23320-* 8’ Section 2 Circuit Smart Track
ASL-23330-* 12’ Section 2 Circuit Smart Track

All part numbers ending in -* are available in white, black or silver.

Add the following codes to finish: 3-1 for Silver 2-2 for Black 1-3 for White

Smart Track Features

Color and finish
The track is available in black or white powder coat or silver anodized. All system components and adapters are available in white, black or painted finish.

Easy to cut on site
Any given profile can be easily cut to length on site. It is not necessary to cut back and bend back copper wire.

Mounting Points
The track has pre-punched holes 1/4” (6mm) x 3/8” (35mm) for surface mounting. The holes are spaced 8” on center and can be easily pushed out using a screwdriver.

www.altmanlighting.com
Altman Lighting 2 Circuit
Smart Track
Parts & Accessories

All part numbers ending in -* are available in white, black or silver.
Add the following codes to finish: 3-1 for Silver 2-2 for Black 1-3 for White

**Live End Feeds**
With gold plated DMX/data bus contacts & nickel plated line voltage springs for feeding AC and DMX in or out.

**Part Numbers**
ASL-99802-* DMX contacts inside
ASL-99803-* DMX contacts outside

**Straight Coupler**
Recessed, for butt joint of two pieces of Smart Track with DMX/ data contacts. For feeding through DMX and AC only.
Non-Feed
**Part Number**
ASL-99874-*

**Electrical Straight Coupler**
Straight coupler for joining two pieces of Smart Track. Can be used as a feed for either DMX/ data or AC.
Note: DMX/ data must run linear.
**Part Number**
ASL-99806-*

**Flexible Coupler**
The flexible connector can be used from 30° to 330°. Can be used as a DMX/ data & AC feed or as a pass through.
Note: DMX/ data must be run linear.
**Part Number**
ASL-985812-*
L Coupler
L-Coupler with DMX/ data contacts. Can be used as a feed for either DMX/ data or AC. Note: DMX/ data must be run linear.

Part Numbers
ASL-99809-* DMX contacts inside
ASL-99810-* DMX contacts outside

X-Coupler
4 x 90° Joiner. Can be used as a DMX/ data & AC feed or as a pass through. Note: Special care must be taken when laying out and wiring DMX/ data in and out of the X-Coupler to keep the DMX running linear. This means breaks inside the X on the control signal may be necessary. More than one DMX/ data line may need to be run.

Part Number
ASL-99816-*

T-Coupler
T-Coupler for joining 3 x track sections. Can be used as a DMX/ data & AC feed or as a pass through. Note: Special care must be taken when laying out and wiring DMX/ data in and out of the T-Coupler to keep the DMX running linear. This means breaks inside the T on the control signal may be necessary. More than one DMX/ data line may need to be run.

Part Number
ASL-99814-*

Dead End Cap
End cap for end of track run

Part Number
ASL-99900-*
Altman Lighting 2 Circuit
Smart Track
Parts & Accessories

All part numbers ending in -* are available in white, black or silver. Add the following codes to finish: 3-1 for Silver 2-2 for Black 1-3 for White

**DMX Track Terminator**
Smart Track adapter with 100 ohm resistor wired across data positive and data negative for ending a single DMX/data run. Must be used at the opposite end of the DMX/data feed.

**Part Number**
ASL-99780-*

**J-Box Cover**
The J-Box cover can be used with any AC feed component.

**Part Number**
ASL-198600006*

**Mounting Clip**
Attaches to upper groove of track as shown. Can be used with 3/8-18 threaded pipe (stem) or 1/4” thru 3/8” threaded rod w/ contractor supplied hardware. Stem and canopy kits below.

**Part Number**
99-198000001-*

**Stem Mounting**

**Part Numbers**
99-19810000900W-* 5” Diameter Canopy Kit for stem suspension. Needed for attaching stem to J-Box or other structures.
99-19810002301W-* 3/8” Pendant Stem 24” Long
99-19810002401W-* 3/8” Pendant Stem 48” Long
Stems cannot be cut in the field unless the cut stem can be re-thread stem on site.

**T-Bar Clip**
For surface mounting with 15/16” T-Grid systems with support independent of ceiling. Silver only

**Part Number**
ASL-000004-01
Altman Lighting 2 Circuit
Smart Track
Parts & Accessories

All part numbers ending in -* are available in white, black or silver.
Add the following codes to finish: 3-1 for Silver 2-2 for Black 1-3 for White

Pendant H-Profile
Housing for Smart Track for aircraft cable or stem mounting where a wire way may be needed or a strengthened support. Silver Anodized only. Can be custom powder painted.
Part Number
ASL-459-403 160” Length - Can be field cut

H-Profile Joiner
Mechanical straight coupler for connecting 2 x H-Profile. Hardware by others.
Part Number
ASL-99-688-0 Silver Only

H-Profile Clip
Clip for mounting aircraft cable, stem or threaded rod to H-Profile. Slides into top groove in H-Profile.
Part Number
ASL-198-00009-0 Silver Only

H-Profile End Plate
For capping off the ends of the H-Profile. Silver only. Can be custom powder painted.
Part Number
ASL-99-687-3
Planning Aid
For Track, Components & DMX Contacts

The Altman 2 Circuit Smart Track incorporates a 2 contact DMX/track bus running along the inside of the track profile.
When Planning the layout make sure the course of the DMX/Data Bus is continuous.
For example: without change or intersection.
The positions of the Data buses are defined when looking at the track opening. The necessary live ends and connecting parts are to be selected from the symbols key below.

<table>
<thead>
<tr>
<th>Data Positive</th>
<th>Data Negative</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASL-23310-*</td>
<td>4’ Smart Track</td>
</tr>
<tr>
<td>ASL-23320-*</td>
<td>8’ Smart Track</td>
</tr>
<tr>
<td>ASL-23330-*</td>
<td>12’ Smart Track</td>
</tr>
</tbody>
</table>

*This symbol can be any of the above track pieces cut to different lengths in the field.*

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ASL-99802-*</td>
<td>Live End w/DMX Data Contact Inside</td>
</tr>
<tr>
<td>ASL-99803-*</td>
<td>Live End w/DMX Data Contact Outside</td>
</tr>
<tr>
<td>ASL-99874-*</td>
<td>Straight Coupler</td>
</tr>
<tr>
<td>ASL-99809-*</td>
<td>L Coupler w/DMX Data Contact Inside</td>
</tr>
<tr>
<td>ASL-99810-*</td>
<td>L Coupler w/DMX Data Contact Outside</td>
</tr>
<tr>
<td>ASL-985812-*</td>
<td>Flexible Connector</td>
</tr>
<tr>
<td>ASL-99780-*</td>
<td>DMX Terminator</td>
</tr>
<tr>
<td>ASL-99900-*</td>
<td>Dead End Cap</td>
</tr>
</tbody>
</table>

The following examples show track seen from above.
The opening of the track shows downwards.

www.altmanlighting.com
Planning Aid
For Track, Components & DMX Contacts

Example 1
Single Smart Track
Straight Run-Feed Right

Example 2
Single Smart Track
Straight Run-Feed Left

Example 3
Straight Run w/ 2 Tracks &
Middle Joiner

AC & DMX Data Feed In

AC & DMX Data Feed In

AC & DMX Data Feed In

www.altmanlighting.com

The following examples show track seen from above.
The opening of the track shows downwards.
Planning Aid
For Track, Components & DMX Contacts

Example 4
2 x Independent Tracks
Sharing DMX Data
AC Feed Separate

AC & DMX Data Feed In: Power can be fed at bottom right w/ the use of ASL-99802* and Terminator & Dead End Cap moving to bottom left.

Track 1
The following examples show track seen from above.
The opening of the track shows downwards.

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Planning Aid
For Track, Components & DMX Contacts

Example 5
2 x Straight Runs of Smart Track
With One L Turn

AC & DMX Data Feed In: Power can be fed at the top right w/ the use of ASL-99803* w/ Terminator & Dead End Cap moving to bottom left.

The following examples show track seen from above. The opening of the track shows downwards.

www.altmanlighting.com
The following examples show track seen from above. The opening of the track shows downwards.

Example 6
3 x Straight Runs of Smart Track
With Two Opposite L Turns

AC & DMX Data Feed In: Power can be fed at the top right w/ the use of ASL-99803* w/ terminator & Dead End Cap moving to bottom left.

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Planning Aid
For Track, Components & DMX Contacts

Example 7
Closed Square or Rectangle Grid

Break DMX jumper inside the L to be fed DMX.
DMX needs to run linear on Smart Track.
AC can be fed at any of the four L connectors.
DMX can be fed at any of the L connectors and the terminator placed at the opposite side.

DMX Terminates and does not loop.

The following examples show track seen from above.
The opening of the track shows downwards.

www.altmanlighting.com
The following examples show track seen from above. The opening of the track shows downwards.

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**Smart-Track® 2-circuit specification**

The Track Lighting System shall consist of high quality aluminum extruded lighting track with integral data distribution, rugged multi adapters to support fixtures & transfer power/ data from the track to controllable devices such as lighting fixtures. It shall be possible to field cut Track Sections to necessary lengths for each project and location. The top of the track shall have an extruded profile to allow for the mounting a manufacturer supplied bracket/ hanging supports for connecting with contractor supplied stem, cable or threaded rod. Track Sections shall distribute (2) 20amp 120vAC power circuits with independent Neutrals and shall include integral distribution of DMX-512A (ANSI E.1.11-2004) and RDM (ANSI E1.20-2006) control signals to lighting fixtures and controllable devices mounted on the Smart Track.

Connection points shall be available for both wired and wireless connection of controls to the Lighting System. The Lighting System shall have a complete line of components to join data and electrify separate track pieces, including: Live End Feeds, Dead End Caps, In-Line Couplers, Feed Thru Connectors, L Turns (left and right), Flexible Couplers, X & T-Connectors, & Data Terminators.

All components of the Lighting System shall be U.L. or ETL listed.

**Smart-Track® luminaire specification**

Fixtures for use on the DMX track system shall include an on-board DMX interface and an installed Multi-Adapter designed to mechanically hang, power and feed data. Fixtures compatible with the Lighting System shall include incandescent, low voltage, CDM, and LED sources. Luminaires shall be compatible with DMX-512A (ANSI E.1.11-2004) and RDM (ANSI E1.20-2006) control protocols. LED color changing luminaires shall be available as two types; fixed color temperature white or color mixing (RGBA). LED fixtures shall feature integral power supplies, drivers, pre-programmed modes and DMX interface. Quartz fixtures shall have an integral, on-board DMX controlled phase-forward (leading edge) dimmer compatible with incandescent, low voltage, and certain phase-dimmable LED loads. Metal Halide (CDM) fixtures shall have an on-board DMX on/off relay rated for a maximum of 70 watts.

DMX addressing for all system fixtures shall be conducted via either a) manual setting of the rotary dials for Dimmer & CDM luminaires and a push button display for LED or b) RDM from a remote location by a compatible hand held programmer or personal computer. Luminaires shall be supplied with two dip switches to change modes from DMX, DMX/ RDM, manual over ride dimmer control, and full on power mode. All fixture dip switches and dials will be concealed by a latch that requires the use of a screwdriver to access and make changes. Luminaires shall retain their identity and programming, even when moved to a new location. Data input on all fixtures shall have high voltage protection circuitry. Fixtures may be connected to the system at any point along the track. All fixtures shall be U.L. or ETL listed.

www.altmanlighting.com
57 Alexander St., Yonkers, NY 10701
Tel: 1-800-4Altman Fax: 914-963-7304

ALTMAN
Lighting, Inc.
BRINGING IMAGINATION TO LIGHT
When installing or using the Altman Smart-Track® System, basic safety precautions should always be followed, including:

1. Read and understand all of these installation instructions before installing the SMART-TRACK® fixtures and lighting track.
2. Only a qualified electrician in accordance with the National Electrical Code and all local codes and ordinances should perform installation of the Smart Track system.
3. Do not install the track in damp or wet locations.
4. Do not install any parts of the track system less than 5 feet above the floor.
5. Do not install any fixtures closer than six inches from combustible materials.
6. Do not use this track with a power supply cord or convenience receptacle adaptor.
7. The Altman Smart-Track System is intended for use only with Altman Smart Track components and fixtures marked for use with the Altman Smart Track System. To reduce the risk of fire and electric shock, do not use other components as part of this system.

**Data Cable** shall be suitable for transport of USITT DMX-512A (ANSI E1.11-2004) and RDM (ANSI E1.20-2006) control information between Smart Track Sections and the Lighting Control System (example: Belden 9842) or CAT-5 Ethernet cable (Example: Belden 1583A) can be used.

_**DO NOT CONNECT DMX PIN 1/ DIGITAL COMMON, DIRECTLY TO EARTH AC GROUND AT THE TRACK POWER/ DATA FEEDS.**_

DMX/ Data Digital Common is allowed to float at track Power/ Data feeds and remains _un-terminated_.

8. The 2-circuit track contains 2 hot circuits and 2 neutral conductors, allowing a maximum load of 2 x 20A at 120 volts.
9. Insure that ALL lighting branch circuits for the smart track are dedicated and _NOT_ connected to an in-line dimmer.
10. Do not attempt to energize anything other than Lighting Track Fixtures on the lighting track. To reduce the risk of fire and electrical shock, do not attempt to connect power tools, extension cords, appliances, and the like to the lighting track.
11. Data Control Wires (+/-) on the 2-circuit adaptors and track are to be used for DMX or RDM control signals only, rated max. 5 volts, 1 Amp.
12. During installation, do not connect data control cables to the lighting track with electric power connected. Power off the lighting track first, insert the data control cable, and then turn power back onto the lighting track. Voltage spikes can damage the fixtures.
13. Keep the data rail control circuits on the lighting track as clean as possible. Use a clean lint-free cloth with isopropyl alcohol to clean the data rail control circuits in the event of dirt and dust collection. The data control lines have to be absolutely clean and free of dirt and dust for a reliable connection with the data contacts of the fixture.

**www.altmanlighting.com**
57 Alexander St., Yonkers, NY 10701
Tel: 1-800-4Altman Fax: 914-963-7304
LED CONTROL INSTRUCTIONS FOR FIXTURES WITH SMART-LED™™ INSTALLED

There are four different selectable modes of control. Switches are located under the moveable access door on the side of the electronics box. The single RED (S1) 2-position binary DIP switch sets each mode of control. The three WHITE (S2, S3, S4) 10-position rotary decimal switches set the DMX address or dimmer levels.

### Red DIP switch S1 (2,1)
- Open (DN), Open (DN)
- Open (DN), Closed (UP)
- Closed (UP), Open (DN)
- Closed (UP), Closed (UP)

### Mode (Fixture hanging down from Track)
- Manual RGB color control.
- Full ON (RGB all on gives White).
- DMX control and local addressing.
- RDM control and remote addressing.

### White Rotary switches S4, S3, S2 (left-right)
- Intensity levels 000% to 100% (S4, S3, S2).
- Rotary switch settings are ignored.
- DMX channels 001 to 512 (S4, S3, S2).
- Rotary switch settings are ignored.

Spectra-Series LED luminaires have standalone programs that can be activated in either DMX or RDM modes.

When in DMX mode, the functions are accessed by setting the address switches to the various values as described below. When in RDM mode, the functions are accessed by using the RAD to set the address numbers.

The 600 series of addresses selects static colors that are representative of popular Rosco gel color numbers. For example, address 680 is close to Rosco 80 gel. The table below shows the 600 series numbers, the color name, and the DMX values used to create each color.

### Preset RoscoLux color lookup table

<table>
<thead>
<tr>
<th>Switch settings 600-609</th>
<th>Red</th>
<th>Green</th>
<th>Blue</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATA .000,.000,.000 ;600 ;all off</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DATA .255,.147,.131 ;601 ;#01 LT BASTARD AMBER</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DATA .255,.208,.168 ;602 ;#02 BASTARD AMBER</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DATA .255,.178,.142 ;603 ;#03 DRK BASTARD AMBER</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DATA .255,.179,.145 ;604 ;#04 MED BASTARD AMBER</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DATA .255,.208,.198 ;605 ;#05 ROSE TINT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DATA .238,.246,.194 ;606 ;#06 NO COLOR STRAW</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DATA .239,.247,.187 ;607 ;#07 PALE YELLOW</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DATA .245,.224,.175 ;608 ;#08 PALE GOLD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DATA .255,.206,.132 ;609 ;#09 PALE AMBER GOLD</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Fixture will remember the last fixture address setting state after power is removed and re-applied except in stand-alone programs.)
Switch settings 610-619
Red Green Blue
DATA .233,.254,.000 ;610 ;#10 MED YELLOW
DATA .254,.234,.086 ;611 ;#11 LT STRAW
DATA .231,.246,.026 ;612 ;#12 STRAW
DATA .255,.221,.130 ;613 ;#13 STRAW TINT
DATA .255,.203,.018 ;614 ;#14 MED STRAW
DATA .255,.186,.000 ;615 ;#15 DEEP STRAW
DATA .255,.189,.092 ;616 ;#16 LT AMBER
DATA .255,.156,.084 ;617 ;#17 LT FLAME
DATA .255,.158,.072 ;618 ;#18 FLAME
DATA .255,.000,.000 ;619 ;#19 FIRE

Switch settings 620-629
Red Green Blue
DATA .255,.157,.000 ;620 ;#20 MED AMBER
DATA .255,.118,.000 ;621 ;#21 GOLDEN AMBER
DATA .255,.050,.000 ;622 ;#22 DEEP AMBER
DATA .255,.086,.000 ;623 ;#23 ORANGE
DATA .255,.032,.000 ;624 ;#24 SCARLET
DATA .255,.000,.000 ;625 ;#25 ORANGE RED
DATA .225,.000,.000 ;626 ;#26 LT RED
DATA .139,.000,.009 ;627 ;#27 MED RED
DATA .139,.000,.009 ;628 ;
DATA .139,.000,.009 ;629 ;

Switch settings 630-639
Red Green Blue
DATA .255,.120,.101 ;630 ;#30 LT. SALMON PINK
DATA .255,.122,.134 ;631 ;#31 SALMON PINK
DATA .255,.075,.082 ;632 ;#32 MED SALMON PINK
DATA .255,.183,.210 ;633 ;#33 NO COLOR PINK
DATA .255,.125,.144 ;634 ;#34 FLESH PINK
DATA .255,.181,.202 ;635 ;#35 LT PINK
DATA .255,.118,.157 ;636 ;#36 MED PINK
DATA .255,.165,.214 ;637 ;#37 PALE ROSE PINK
DATA .249,.162,.193 ;638 ;#38 LT ROSE
DATA .205,.000,.094 ;639 ;#39 EXOTIC SANGRIA

Switch settings 640-649
Red Green Blue
DATA .255,.088,.058 ;640 ;#40 LT SALMON
DATA .255,.042,.028 ;641 ;#41 SALMON
DATA .233,.000,.036 ;642 ;#42 DEEP SALMON
DATA .255,.061,.143 ;643 ;#43 DEEP PINK
DATA .255,.052,.156 ;644 ;#44 MIDDLE ROSE
DATA .207,.000,.070 ;645 ;#45 ROSE
DATA .169,.000,.044 ;646 ;#46 MAGENTA
DATA .105,.045,.115 ;647 ;#47 LT ROSE PURPLE
DATA .203,.035,.165 ;648 ;#48 ROSE PURPLE
DATA .149,.000,.114 ;649 ;#49 MED PURPLE

Altman Lighting 2 Circuit
Smart Track Fixture Settings
Altman Lighting 2 Circuit
Smart Track Fixture Settings

Switch settings 690-699
Red  Green  Blue
DATA .000,.086,.037 ;690 ;#90 DARK YELLOW GREEN
DATA .000,.054,.045 ;691 ;#91 PRIMARY GREEN
DATA .000,.193,.189 ;692 ;#92 TURQUOISE
DATA .000,.134,.153 ;693 ;#93 BLUE GREEN
DATA .000,.131,.106 ;694 ;#94 KELLY GREEN
DATA .000,.086,.133 ;695 ;#95 MED BLUE GREEN
DATA .255,.000,.000 ;696 ;Red
DATA .000,.255,.000 ;697 ;Green
DATA .000,.000,.255 ;698 ;Blue
DATA .255,.255,.255 ;699 ;white

The 700 series is used for color fades
700-709
R-G-B fades. The ones digit is used to set the speed. Lower ones digit settings yield faster fades. (i.e.: 700=faster fade, 709=slower fade).

780-789
RG-GB-BR. The ones digit is used to set the speed. Lower ones digit settings yield faster fades. (i.e.: 780=faster fade, 789=slower fade).

800-809
White strobe. The ones digit is used to set the speed. Lower ones digit settings yield faster strobes. (i.e.: 800=faster strobe, 809=slower strobe).

810-819
Red strobe. The ones digit is used to set the speed. Lower ones digit settings yield faster strobes. (i.e.: 810=faster strobe, 819=slower strobe).

820-829
Green strobe. The ones digit is used to set the speed. Lower ones digit settings yield faster strobes. (i.e.: 820=faster strobe, 829=slower strobe).

830-839
Blue strobe. The ones digit is used to set the speed. Lower ones digit settings yield faster strobes. (i.e.: 830=faster strobe, 839=slower strobe).

840-849
Rainbow strobe. The ones digit is used to set the speed. Lower ones digit settings yield faster strobes. (i.e.: 840=faster strobe, 849=slower strobe).

900 series
Random. Any address that starts with 9 triggers this mode. The ones and tens values are ignored.
QUARTZ CONTROL INSTRUCTIONS FOR FIXTURES WITH SMART-DIMMER™ INSTALLED

There are four different selectable modes of control. Switches are located under the moveable access door on the side of the electronics box.
The single RED (S1) 2-position binary DIP switch sets each mode of control.
The three WHITE (S2, S3, S4) 10-position rotary decimal switches set the DMX address or dimmer levels.

<table>
<thead>
<tr>
<th>Red DIP switch S1 (2,1)</th>
<th>Mode (Fixture hanging down from Track)</th>
<th>White Rotary switches S4, S3, S2 (left-right)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open (DN), Open (DN)</td>
<td>Manual dimming control.</td>
<td>Intensity levels 000% to 100% (S4, S3, S2).</td>
</tr>
<tr>
<td>Open (DN), Closed (UP)</td>
<td>Full ON.</td>
<td>Rotary switch settings are ignored.</td>
</tr>
<tr>
<td>Closed (UP), Open (DN)</td>
<td>DMX control and local addressing.</td>
<td>DMX channels 001 to 512 (S4, S3, S2).</td>
</tr>
<tr>
<td>Closed (UP), Closed (UP)</td>
<td>RDM control and remote addressing.</td>
<td>Rotary switch settings are ignored.</td>
</tr>
</tbody>
</table>

Note: Fixture will remember the last fixture address setting state after power is removed and re-applied.

HID CONTROL INSTRUCTIONS FOR FIXTURES WITH SMART-HID™ INSTALLED

There are four different selectable modes of control. Switches are located under the moveable access door on the side of the electronics box.
The single RED (S1) 2-position binary DIP switch sets each mode of control.
The three WHITE (S2, S3, S4) 10-position rotary decimal switches set the DMX address

<table>
<thead>
<tr>
<th>Red DIP switch S1 (2,1)</th>
<th>Mode (Fixture hanging down from Track)</th>
<th>White Rotary switches S4, S3, S2 (left-right)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open (DN), Closed (UP)</td>
<td>Full ON.</td>
<td>Rotary switch settings are ignored.</td>
</tr>
<tr>
<td>Closed (UP), Open (DN)</td>
<td>DMX control and local addressing.</td>
<td>DMX channels 001 to 512 (S4, S3, S2).</td>
</tr>
<tr>
<td>Closed (UP), Closed (UP)</td>
<td>RDM control and remote addressing.</td>
<td>Rotary switch settings are ignored.</td>
</tr>
</tbody>
</table>

Note: Fixture will remember the last fixture address setting state after power is removed and re-applied.

SMART-HID™ DMX RELAY Control

<table>
<thead>
<tr>
<th>DMX Console Level</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Relay OFF</td>
</tr>
<tr>
<td>1 thru 100</td>
<td>Relay ON</td>
</tr>
</tbody>
</table>
FIXTURE INSTALLATION PROCEDURE

PLEASE REFER TO THE DIAGRAMS BELOW OF THE
ALTMAN SMART-TRACK® ADAPTOR

2-CIRCUIT SMART TRACK ADAPTOR

1. Before installing the fixture to the Smart Track lighting track, set the control mode and/or fixture addresses as outlined above.
2. Insert fixture track adaptor into track making sure the two data bus contacts (9) are on the same side as the data rail on the track.
3. While maintaining upward pressure on the adaptor, fully rotate the locking tab (3) ¼ turn until tab completely engages into its track slot. DO NOT RELEASE TRACK ADAPTOR UNTIL YOU HAVE COMPLETED STEP 4.
4. While maintaining upward pressure on the adaptor, rotate the locking knob to either Circuit-1 or Circuit-2 until the contacts are fully engaged into their respective track slots. Caution: Locking into either circuit will apply power immediately to the fixture.
5. Test the fixture.
6. Repeat steps 1-5 for each additional fixture.
Important:
Smart-Track and Smart Lighting Fixtures are NOT designed for vertical or sideways mounting! Smart-Track must be installed with opening facing down in all circumstances.

Installations not adhering to this warning will void the warranty and may compromise the integrity of the luminaries and the DMX signal.

Track Maximum Load
The drawings show the maximum mechanical load permitted by Smart Track for Smart Fixtures

Smart Track Electrical Connection for 120 V Alternating Current
Maximum load 2,400 VA
Fuse: 2 x 20 Amp
Supply Cable 5 x 12 Guage recommended
Altman Lighting 2 Circuit
Smart Track Fixture RDM Features

Altman Lighting is working within the ANSI Standard E1.20 for RDM to bring intelligent RDM products and systems to end user customers. Intelligent RDM is presently incorporated into Altman's Smart-Track system and fixtures. The RDM system is offered by Wybron, Inc. Infogate is the software at the heart of the RDM-based InfoTrace system.

In order for the Altman Smart-Track system to work with the Wybron Infotrace system, the PC, hub, InfoTrace software, InfoTrace gateway, and luminaires have to be setup properly. Please refer to the Wybron setup manuals and Altman Smart-Track instructions on page18-21.

The RDM feedback that can be obtained from any Altman Smart Track Luminaire is DMX address. DMX addressing the fixtures through RDM is done with a device called the RAD (Remote Authorization Device) by Doug Fleenor Designs. Smart Track LED luminaires can have their preset colors, strobes and fades triggered via the RAD by entering in the appropriate preset number in lieu of a DMX address.

Altman Smart Track Luminaires with on-board dimmers have additional RDM feedback capabilities such as fixture type ID. The ID is generic and simply states Altman Dimmer.

Two additional RDM feedback features are lamp failure alert and lamp hour tracking.

Operating Procedure to Sense a Quartz Lamp Failure or an Interruption in the Data Line

Note: For proper current sensing of Altman Smart-Track fixtures, DMX signal control has to be set at 20% or higher for correct feedback to the Wybron InfoTrace system.

1. For a maintenance check during a non-show condition, set all dimmers to full ON, any bulbs with a lamp failure, i.e. filament break will give an error to InfoTrace and a message will pop up. (Note, the same error message will pop up at any time as long as the DMX fader is set above 20%).

2. Lower the dimmer level for those units (if any) that are giving the message error for a lamp failure or data interruption.

3. De-energize the corresponding dimmer pack or circuit to the unit(s) in question.

4. Re-lamp the unit(s) in question. (Make sure power has been turned off for the unit(s)).

5. Re-energize the corresponding dimmer pack or circuit to the unit(s) in question.

6. Clear any Error Status Messages in InfoTrace if so desired to avoid confusion.

7. Raise the dimmer level back to 100% or full ON to the units in question. (At this time, no new error message should pop up. In the event that the same error message pops up, verify the new lamp is good or check for a possible faulty data control line.)
The Tracking of Quartz Lamp Hours

Under the parameters section of the discovery screen, you will be able to see the lamp hours for each quartz unit in the system. There is a built-in default of 30 minutes in the lamp hour time count even after a reset of the counter.

The power line frequency is used as a time base to calculate the number of hours a lamp has been operating. The time base is compensated to work with either 50 or 60 Hz power. If the lamp is on at any level above 0, the lamp timer is counting. Internally, the number of hours, minutes, and seconds is held in RAM memory. When the number of hours changes, the new number of hours is stored in non-volatile EEPROM memory. The lamp timer is paused when the dimmer is set to 0%. Minutes and seconds are not stored in the EEPROM memory. To do so would over exercise the EEPROM using its limited number of write cycles within a month of operation.

If power to the dimmer is lost, the last number of hours saved to EEPROM is recalled upon power up. Also, at power up, the minutes timer is loaded with 30 minutes. This scheme is in place to compensate for the potential of minutes "lost" during a power down cycle. The total number of lamp hours which the timer can accumulate is 65,535 hours. Once the timer reaches this maximum, it will *not* roll over. The total remains at the maximum.

Standard RDM commands are used to read the lamp hour meter. An RDM "SET" command is used to reset the lamp hour meter. When the lamp hour meter is reset to 0, the saved EEPROM value is also updated.
Overview:
The RAD is used to set the DMX address of any RDM enabled device. It uses bi-directional data and the RDM protocol to perform this function.

Operation:
Connect the RAD to the Altman Smart Track to be addressed using standard DMX cabling. Note that if there are any isolators or splitters in the system, they must be capable of bi-directional communication per the RDM Standard.

The RAD is powered by a standard 9V battery. To turn on the RAD, move the slide switch below the front panel to the ON position.

Be sure that the Altman Smart Track Luminaires to be addressed are powered and dip switch settings are for RDM (Remote Device Management).

Press the NEXT button on the RAD. One of the RDM devices will be discovered and will identify itself by flashing the lamp on dimmer units; LED units will flash the color RED; HID units have a green indicator light that flashes next to the settings panel.

The DMX address for the identified device will be shown on the RAD’s display. Use the three buttons below the display to change the address of the identified device. A few seconds after the address has been set, the RAD display will flash once and re-display the newly set DMX address for the identified device. This indicates that the address has been saved to the device.

Push NEXT to identify another device on the Smart Track and set it’s address. This will cause the first device to “un-identify” and the next device to identify itself. The LAST button is used to move back through the devices that have previously been identified.

When no more devices are found on the data line, pushing the NEXT button will cause three dashes to appear on the display. This indicates that no more RDM enabled devices could be found.

If no buttons are pressed on the RAD for about 15 seconds, the RAD will go into sleep mode. In this battery saving mode, one short line will flash on the display every few seconds. To wake the RAD from sleep, either push one of the buttons or cycle the power switch.