



INSTALLATION INSTRUCTIONS - IMPORTANT SAFETY INSTRUCTIONS - SAVE THESE INSTRUCTIONS

Groove Blade Cylinder. Your installation may be different.

- Read all of these installation instructions before installing the track system.
- Save these instructions and refer to them when additions to or changes in the track configuration are made.
- Read and follow all warnings and instructions before installing or maintaining this product.

WARNING -

- This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.
- This track parts, fixture and/or assembly(ies) is to be installed only by qualified electrician. Installation must be made in accordance with the current edition of the National Electrical Code (NEC) and all applicable national, state and local building codes. Improper installation may result in a fire or electrical hazard.
- Be sure the electrical power to the circuit has been disconnected before installing this electrical system.
- Turn off power prior to any work on the system or product.
- Disconnect electrical power before adding to or changing the configuration of the track.
- Do not attempt to energize anything other than lighting track luminaires on the track. To reduce the risk of fire and electric shock, do not attempt to connect power tools, extension cords, appliances, and the like to the track.
- **WARNING** - Before service insure fixture is cool to touch.
- **WARNING** - Check LED driver, track, fixture for input voltage before connecting power to fixture.
- **WARNING** - Risk Of Fire. Do not install insulation within 3 inches of recessed channel in such a manner to entrap heat.
- For supply connections use wire rated for at least 75°C (167°F).
(Pour les connexions d'approvisionnement utiliser de fil prévus pour au moins 75°C (167°F))
- **WARNING** - Risk of Fire. Most dwellings built before 1985 have supply wire rated 60°C. Consult a qualified electrician before installing.
(Avertissement · risque d'incendie. La plupart des habitation construites avant 1985 wire alimenta-
tion de 60°C. Consult un électricien qualifié avant Installation.)
- LED Track must be installed indoors only. Installing outdoors will void the warranty.
- The customer assumes all liability for the safety and code compliance of the installation.
- Elite Lighting is not liable for damages caused by improper wiring, driver overloading, driver under-loading, power surges, or negligence.

IMPORTANT SAFETY INSTRUCTIONS

- Read all instructions.
- Do not install this track in damp or wet locations.

- Do not install any part of a track system less than 5 feet above the floor.
- Do not install any luminaire assembly closer than 6 inches from any curtain, or similar combustible material.
- Disconnect electrical power before adding to or changing the configuration of the track.
- Do not attempt to energize anything other than lighting track luminaires on the track. To reduce the risk of fire and electric shock, do not attempt to connect power tools, extension cords, appliances, and the like to the track.
- Do not install damaged product.
- Do not pendant mount this track such as by stems or wires.
- To reduce the risk of overheating and fire do not bridge conductors.
- Track voltage: 48V dc. Use only Elite Lighting power supply(ies): marked 48V dc, 4 a power supply max 200W. For dimming driver, please contact Elite Lighting for model and part number (final) confirmation.

- **cETLus** listed for dry location.

- For fixture models GB-RTL-2, GB-RTL-4, GB-RTL-8, GB-RTL-R-1-90D, GB-RTL-R-2-90D, GB-RTL-R-3-90D: suitable for use in poured concrete. (Convient pour une utilisation dans le béton coulé)

- Recessed and Surface mount track, and suspended track, is field cut and can be drilled for mounting.

Track luminaires:

- Caution – To Reduce the Risk of Fire, remove from track before relamping.

- Caution · to reduce the risk of fire, use only luminaire assemblies marked for use with "Elite Lighting Corp., GB-RTL-2, GB-RTL-4, GB-RTL-8, GB-RTL-R-1-90D, GB-RTL-R-2-90D, GB-RTL-R-3-90D, GB-CM/SM-2, GB-CM/SM-4, GB-CM/SM-8, GB-CM/SM-1-90D, GB-CM/SM-2-90D, GB-CM/SM-3-90D, GB-SM-DI-2, GB-SM-DI-4, GB-SM-DI-8 track.

(Attention · pour réduire les risques d'incendie et de choc électrique, utiliser des assemblés luminaire seulement marqués pour une utilisation avec la piste "Elite Lighting Corp., GB-RTL-2, GB-RTL-4, GB-RTL-8, GB-RTL-R-1-90D, GB-RTL-R-2-90D, GB-RTL-R-3-90D, GB-SM-DI-2, GB-SM-DI-4, GB-SM-DI-8.)

- Caution - Use only with "Elite Lighting Corp., GB-RTL-2, GB-RTL-4, GB-RTL-8, GB-RTL-R-1-90D, GB-RTL-R-2-90D, GB-RTL-R-3-90D, GB-CM/SM-2, GB-CM/SM-4, GB-CM/SM-8, GB-CM/SM-1-90D, GB-CM/SM-2-90D, GB-CM/SM-3-90D, GB-SM-DI-2, GB-SM-DI-4, GB-SM-DI-8 track system.

(Attention · utilisez uniquement avec le système de rail "Elite Lighting Corp., GB-RTL-2, GB-RTL-4, GB-RTL-8, GB-RTL-R-1-90D, GB-RTL-R-2-90D, GB-RTL-R-3-90D, GB-CM/SM-2, GB-CM/SM-4, GB-CM/SM-8, GB-CM/SM-1-90D, GB-CM/SM-2-90D, GB-CM/SM-3-90D, GB-SM-DI-2, GB-SM-DI-4, GB-SM-DI-8.)

- For use with "Elite Lighting Corp., GB-RTL-2, GB-RTL-4, GB-RTL-8, GB-RTL-R-1-90D, GB-RTL-R-2-90D, GB-RTL-R-3-90D, GB-CM/SM-2, GB-CM/SM-4, GB-CM/SM-8, GB-CM/SM-1-90D, GB-CM/SM-2-90D, GB-CM/SM-3-90D, GB-SM-DI-2, GB-SM-DI-4, GB-SM-DI-8 track system only.

- Track luminaires "inherently protected (protection inhérente)

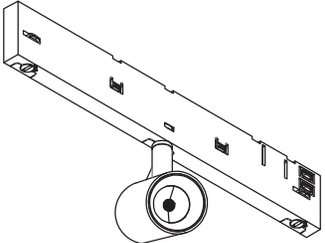
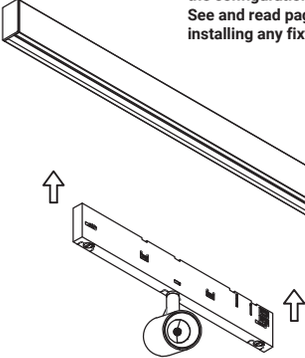
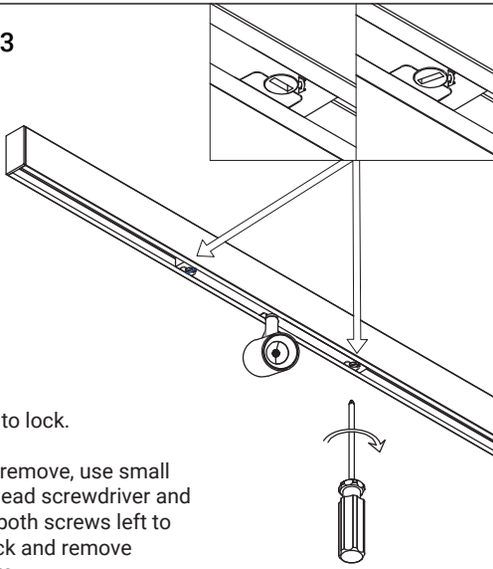
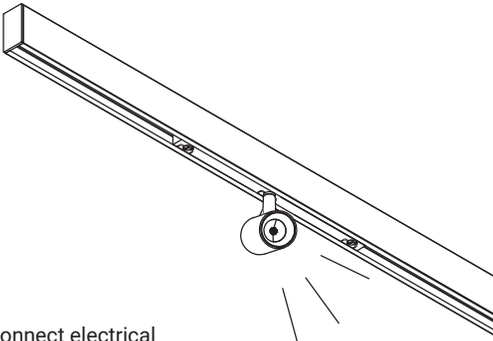
- Install with minimum spacings between centre-to-centre of adjacent luminaires: 50 mm (1.96"). (Assurer un espacement minimal entre les axes des luminaires adjacents de 50 mm).



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Track GB-CM/SM-8 shown for clarity

<p>FIG 1</p>  <p>GB-T2-1</p>	<p>FIG 2</p>  <p>1. Carefully Install power fixture (GB-T2-1) into Track, pressing down gently on both ends and ...</p> <p>Disconnect electrical power before adding to or changing the configuration of the track. See and read page 1 before installing any fixture in track.</p>	<p>FIG 3</p>  <p>right to lock.</p> <p>3. To remove, use small flat head screwdriver and turn both screws left to unlock and remove fixture.</p>
<p>FIG 4</p>  <p>4. Reconnect electrical power after all fixtures are in place. See and read page 1 before installing any fixture in track.</p>		