

Warning

- Carefully read these instructions before assembling the Fixture, to assure its correct and safe working performance.
- Keep these instructions in a safe place for future consultation; contact your distributor in the event of malfunction.
- **Do not modify the Fixture. Modifying the Fixture in any way invalidates the guarantee of conformity with standards and directives in force and it could make the actual Fixture hazardous. Reggiani will not be responsible for any damage or injury due through misuse of product.**
- The Fixture must be installed by qualified experts in accordance with industry best practice.
- System is intended for installation in accordance with National Electric Code, and local regulations. Consult with local inspector to assure compliance.
- As a safety guarantee, any components damaged while the Fixture is operating must be replaced with the same components before it is used again.
- **Turn off power at main switch before installing or modifying the system to prevent the risk of fire, electrical shock and injuries to persons.**
- Warning: [Risk of fire] do not install insulation within 3 inches around fixture, or junction box, or in a manner to entrap heat.

Wiring

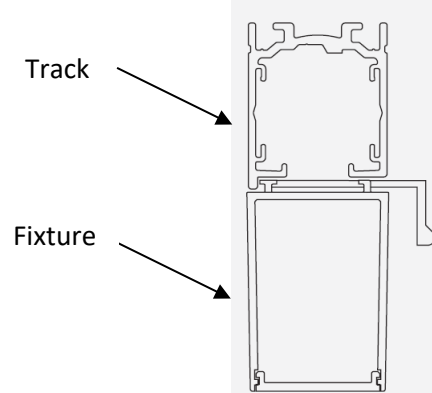
- The driver supplied with the Fixture is specially designed to maximize performance. Unless the Reggiani engineering department issues specific authorization, use of other drivers is prohibited.
- For track Fixtures, the track Fixture is supplied with an integral driver. Secure Fixture to the track, then turn on mains power.

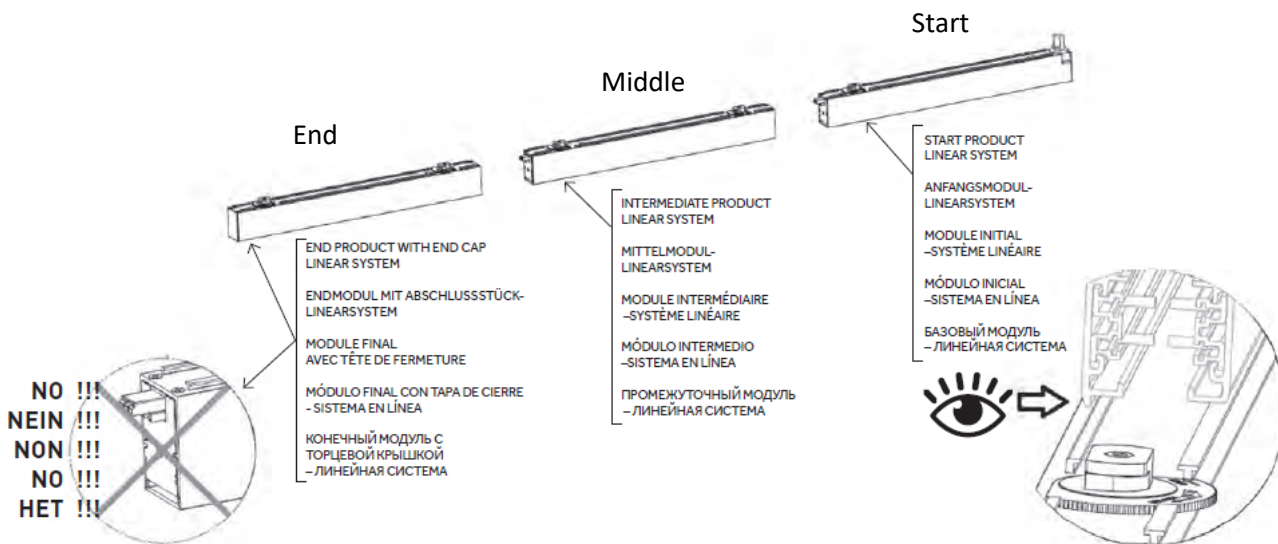
Dimming

- Below is an overview of the different dimming options Reggiani offers, consult factory for availability.
- **Phase Cut [Reverse and Forward]**
The luminous flux is dimmed by varying the AC power delivered to the Fixture via Reverse [ELV] and Forward [Triac] phase Configurations.
- **Analogue [0-10V]**
The luminous flux is dimmed by varying a 0-10V direct voltage signal through polarity sensitive purple [dim +] and grey [dim -] wiring.
- **Dali Digital**
The luminous flux is dimmed by sending a digital signal through polarity independent positive [D+] and negative [D-] wiring.
- **Lutron EcoSystem**
The luminous flux is dimmed by sending a digital signal through a polarity independent E1 and E2 EcoSystem Digital Link wiring.
- **Emergency Lighting**
The Fixture can be converted into emergency lighting [ALWAYS ON], by wiring Fixture with an emergency lighting inverter

General Features of Yori Linear Track

- Yori Linear Track is composed of two main categories that are Standalone and Continuous.
- Yori Linear Track Continuous comes with start, middle, and end modules. Only the start module is equipped with an electrical adapter that engages into the track. The middle and end modules are equipped only with mechanical adapters. Power is fed from the start to the middle and end modules via male and female connectors.
- Please use the following diagram to note proper installation of Fixture into track.





Fixture Installation with Global 3 Circuit Track - Standalone

- Note: Before installing Fixture, select desired circuit on track adapter. To change between circuit 1, 2, and 3 gently push metal prong down and over to desired circuit. [Fig. 1a-1c]
- Once the desired circuit has been selected, the Fixture may be assembled.
- It is important to note that the mounting direction of the adapter also defines the Fixture mounting direction.
- Insert the electrical adapter into the track slot and gently press down. [Fig. 2a, 2b]
- Secure electrical adapter by rotating the locking lever 90-degrees in a clockwise direction to lock the Fixture. [Fig. 2c]
- At the opposite end of the Fixture, rotate the mechanical adapter cam 90-degrees in a clockwise direction to lock the Fixture [Fig. 2d]

Fixture Installation with Global 3 Circuit Track – Continuous

- Note: The start Fixture module carries one electrical adapter and one mechanical adapter. The middle and end Fixture module carry two mechanical adapters. Total number of 13w, 26w, or 38W modules connected in series or, same wattage modules connected in series should not exceed 16A (1920W) from a single feed point.
- To install start Fixture module, follow the Standalone installation instructions.
- To install the middle and end modules begin by inserting the Fixture into the track slot and forcing the male-female connection. [Fig. 3a]
- Confirm modules are resting against one another. [Fig. 3b]
- Fasten the two mechanical adapters by rotating the mechanical adapter cam 90-degrees in a clockwise direction. [Fig. 3c]

Diagrams

