



Innovation & Quality

www.votatec.ca

LED Track Light

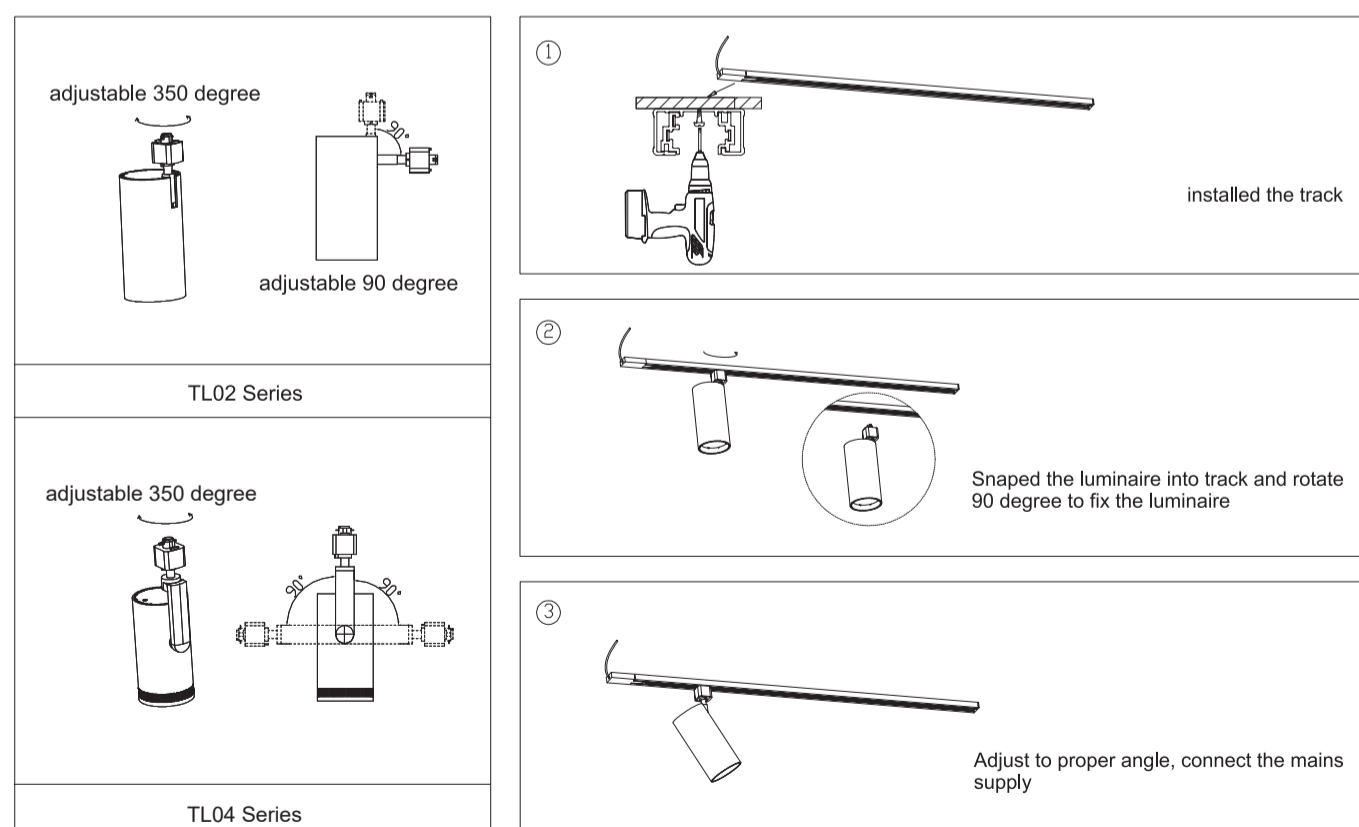
Read this instruction carefully before installation. Keep it for further reference. Make electrical and grounded connections in accordance with the national electrical code and any applicable code. Always turn off the power supply before installation. This product must be installed in accordance with the applicable installation code by a qualified electrician who is familiar with the construction and operation of the product and the hazards involved.

Part No	Power	Input Voltage	Luminous Flux	Luminous Efficacy	CCT	Viewing Angle	Ra	PF	Warranty
VO-TRKW10-120-HL-D-5WAY	10W	AC120V	900LM	90LM	2700K	36°	>90	>0.9	5 Years
VO-TRKW20-120-HL-5WAY	20/15/10W		1800LM		3000K	36°			
VO-TRKW20Z-120-HL-5WAY	20/15/10W		1800LM		3500K	20-50°			
VO-TRKW30-120-HL-5WAY	30/25/20W		2700LM		4000K	36°			
					5000K				

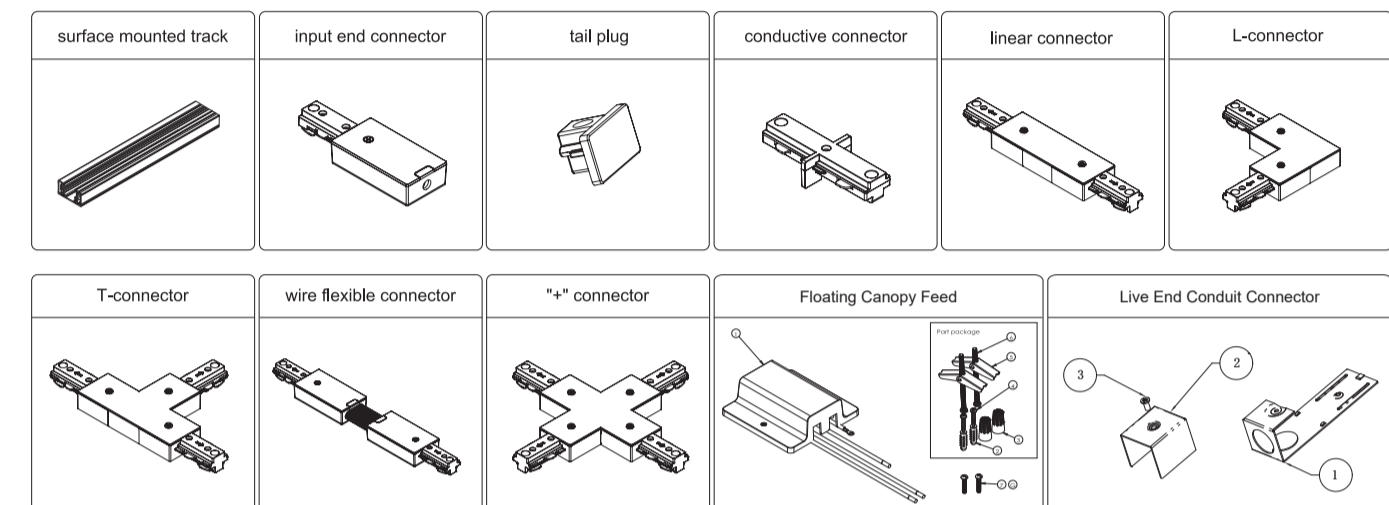
WARNING:

- ⚠ Risk of fire or electric shock. Fixture installation requires knowledge of luminaires electrical systems. If not qualified, DO NOT attempt installation. Contact a qualified electrician.
- ⚠ Risk of fire or electric shock. Suitable for wet locations. Always turn off the power supply before installation.
- ⚠ Risk of fire or electric shock. Suitable for non-insulated surface and frame. DO NOT cover fixture with insulation liner or similar material.
- ⚠ DO NOT install fixture on unstable, loose or easily breakable surface.
- ⚠ DO NOT exert force on the surface of the fixture.

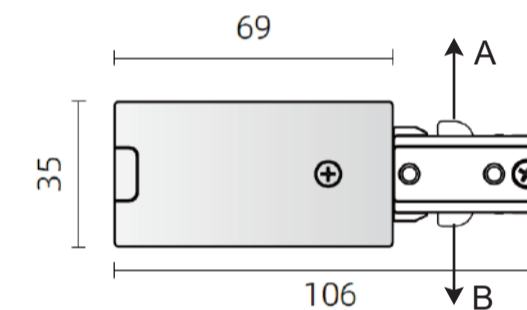
Suspending installation



Optional accessories



Input End Connector installation:



Description:
Adapted to three-wire single-circuit track

For easy connecting, remove the A or B part based on which part it must enter the track (remove the side that does not connect to the copper wire).

Rail system connection diagram

