## Objective

Track lighting is always very appreciated for all the application shades. We propose a range of track-mounted lights suitable for our rails available in 2phase and 3phase version. Our systems are suitable for recessed, surface, or suspended mounting (each one with its own accessories).

## Obiettivo

L'illuminazione della pista è sempre molto apprezzata per tutte le sfumature dell'applicazione. Proponiamo una gamma di luci montate su binario adatte alle nostre rotaie disponibili nelle versioni 2phase e trifase. I nostri sistemi sono adatti per montaggio ad incasso, a superficie o sospeso (ognuno con i propri accessori).

## Description

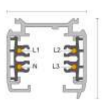
Housing - Extruded aluminum profile with isolated copper conductors with selection of white, black & silver powder coating finishes. Which gives the freedom of mounting fixtures to be install as recessed, surface or pendent and relocated for efficient lighting distributions.

4 WIRE	CODE	SIZE mm
		1000 X 30 X 30H
	302201	2000 X 30 X 30H
	302202	3000 X 30 X 30H

<sup>\*</sup>Suitable for On/Off Switch system, Phase Dimming system

6 WIRE	CODE	SIZE mm
	303301	1000 X 30 X 30H
	303302	2000 X 30 X 30H
	303303	3000 X 30 X 30H

<sup>\*</sup>Suitable for DALI system, 0-1V system, 1-10V system.

































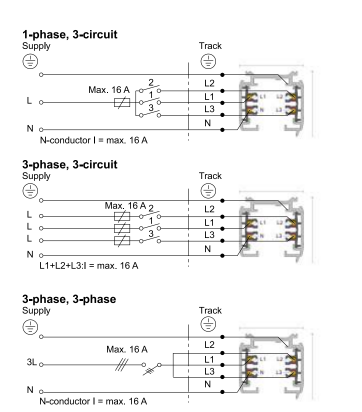


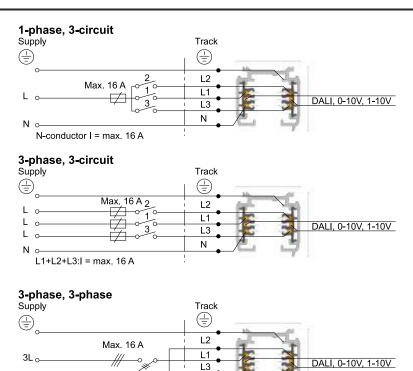
2 AND 3 END CAP 3022EN 4 WIRES **3033EN** 6 WIRES

In a continuing effort to offer the best product possible, we reserve the right to change, without notice, specifications or materials that in our opinion will not alter the function of the product. Specification sheets found at www.romaluce.it are the most recent versions and supercede all other printed or electronic versions.



## **Trac Connecting Diagrams**





In a continuing effort to offer the best product possible, we reserve the right to change, without notice, specifications or materials that in our opinion will not alter the function of the product. Specification sheets found at www.romaluce.it are the most recent versions and supercede all other printed or electronic versions.

Ν

N-conductor I = max. 16 A

