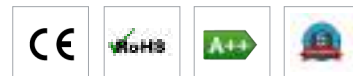
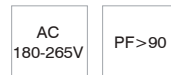


# LED TUBE Single Input

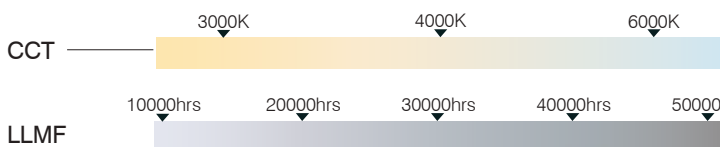
Led Tube, ideal for the relamping of ceiling lights with T8 fluorescent tubes.

Tube a LED, ideale per il relamping di plafoniere con tubi fluorescenti T8.

Led-Röhre, ideal für Lampenwechseln von Deckenlampen mit T8- Neonröhren.



Code	Watt	Color Temp(K)	Lenght(mm)	Support	Lumen (±5%)	N.W/pc (kgs)	Q'ty/CTN
100101M	8W	3000	600	Rotable	>970lm	0.178	25PCS
100102M	8W	4000	600	Rotable	>1000lm	0.178	25PCS
100103M	8W	6000	600	Rotable	>1030lm	0.178	25PCS
100107M	18W	3000	1200	Rotable	>2182lm	0.335	25PCS
100108M	18W	4000	1200	Rotable	>2250lm	0.335	25PCS
100109M	18W	6000	1200	Rotable	>2318lm	0.335	25PCS
100110M	22W	3000	1500	Rotable	>2668lm	0.408	25PCS
100111M	22W	4000	1500	Rotable	>2750lm	0.408	25PCS
100112M	22W	6000	1500	Rotable	>2833lm	0.408	25PCS



# LED TUBE

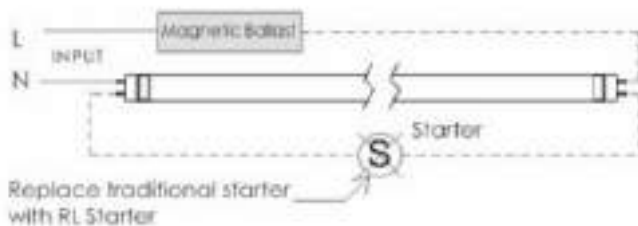
## INSTALLATION

### METHOD ONE: REPLACE THE ELECTRONIC BALLAST



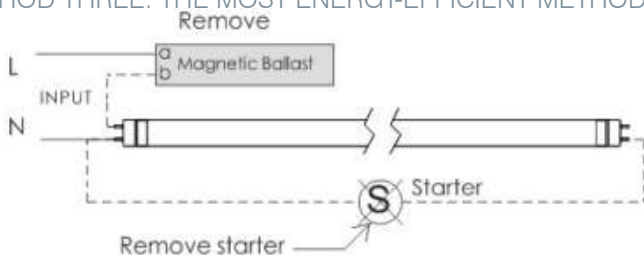
1. BEFORE INSTALLATION CUT OFF POWER SUPPLY
2. REMOVE THE ELECTRONIC BALLAST
3. REMOVE A.B. TERMINAL LINE
4. CONNECT C TO TUBE'S N CONNECTOR. CONNECT D TO TUBE'S L CONNECTOR
5. CONNECT THE LAMP-SOCKET (C AND D) TO POWER SUPPLY'S L AND N CONNECTOR

### METHOD TWO: REPLACE INDUCTIVE TRADITIONAL FLUORESCENT LAMP SCHEME



1. BEFORE INSTALLATION CUT OFF POWER SUPPLY
2. REPLACE TRADITIONAL STARTER WITH RL STARTER RL001
3. REMOVE TRADITIONAL FLUORESCENT LAMP, REPLACE WITH LED LAMP.

### METHOD THREE: THE MOST ENERGY-EFFICIENT METHOD



1. BEFORE INSTALLATION CUT OFF POWER SUPPLY
2. REMOVE STARTER
3. REMOVE BALLAST, CONNECT POWER SUPPLY INPUT L AND N TO TUBE'S L AND N. (SEE ILLUSTRATION)

IMPORTANT: TAKE ALWAYS CARE TO REMOVE THE CONDENSATOR OF OLD FIXTURE IF IT IS PRESENT