www.v-tac.eu



www.v-tac.co.uk

1 Introduction:

Thank you for buying LED tubes from V-TAC. Europe's trusted LED suppler. Please read the instructions carefully before starting the installation and keep this manual saved for future reference. If you have any other questions contact the store where you have purchased those LFD tubes, they will be trained and ready to help you further.

2. Product introduction:

The light of this tube with LED - diode: has the advanced technology advantage: of energy saving, environmental protection, long lifetime, electricity cost savings, and almost no maintenance time and costs needed.

3 Product overview

Product features: no maintenance, easy to install, high efficiency, low electricity consumption, long lifetime, low temperature and no glare.

4. Application and uses:

Offices, shopping malls, homes, garages, supermarkets, hotels, schools, subways, hospitals etc.

Technical parameters:

Model	Watt	Size (mm)
		L
VT-6070SMD	10W	600
VT-1270SMD	18W	1200
VT-1570SMD	22W	1500

- - throughout installation
 - Do NOT use with electronic hallasts
 - · Do NOT use DC electricity

7. Installation instructions:

The side of UED tube

a. Turn OFF electricity before starting!

I FD Tube

b. Follow diagram below:

Inductance ballasts

AC 220V

Circuit diagram of LED tubes

LED Tube starter (reduced in box lps. short should lift) sta Right



















6. Installation requirements:

Installation only by certified electrician

- Operation environment temp.: -20 °C to +40 °C

· Proper grounding should be ensured







VT-1270SMD











