

### EN LED PLASTIC TUBE INSTRUCTION MANUAL

#### 1. Introduction

Many thanks for selecting and buying V-TAC LED plastic tube. V-TAC will serve you best, however you should read this instructions carefully before starting the installation and keep it for future reference. If you have any other query, please contact our dealer or local vendor from whom you have purchased your products. They are trained and ready to support you in the best way possible.

#### 2. Product introduction

This LED plastic tube contains Light Emitting Diodes (LED), which is the most advanced lighting technology today, offering the most significant energy saving, environmental protection, long life span and no maintenance required. It has 100% better efficiency and significantly better brightness than any other old fixtures.

#### 3. Product overview:

Power saving, no maintenance, easy to install, high efficiency, low energy consumption, long life span, low temperature and no bad glare.

#### 4. Application and uses:

This LED plastic tube can be used in hotels, offices, factories, conference rooms, meeting rooms, commercial complexes, residential buildings, schools, colleges, universities, hospitals, etc.

#### 5. Installation requirements:

- Installation only by certified electrician
- Operation environment temperature: from -20°C to +45°C
- Proper grounding should be ensured throughout the installation
- Do NOT use with electronic ballasts
- Do NOT use DC electricity
- It is recommended to power the product directly, without electrical ballast. If the components are powered through ballast, we cannot guarantee their long-term durability, therefore the warranty will be void.

#### 6. Installation instructions:

- Turn OFF electricity before starting!
- Follow diagram below:

Circuit diagram of LED tubes



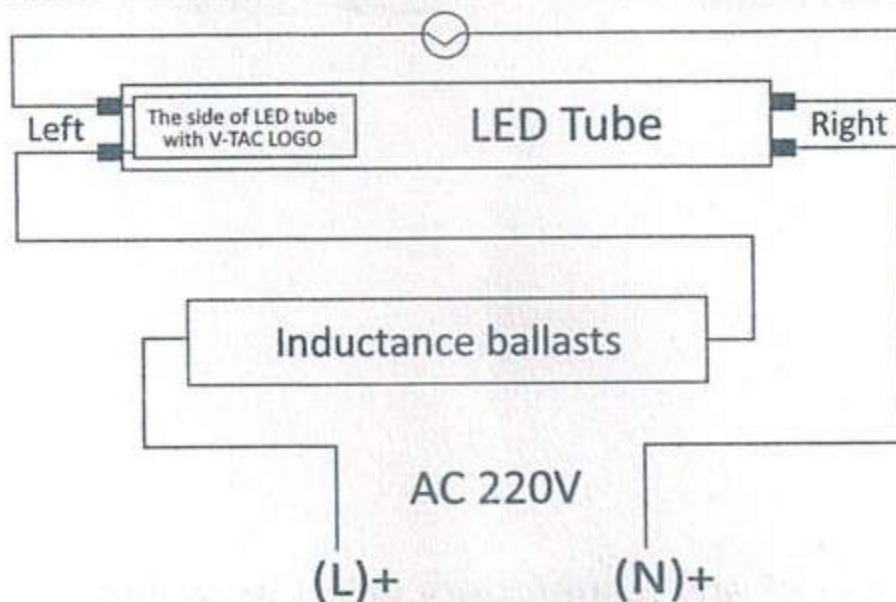
#### Packing:

LED Tube:

 X1 PCS

LED Tube starter:  X1 PCS

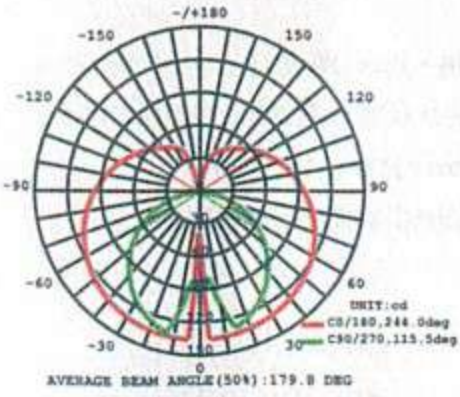
LED Tube starter (included in box: 1pc. short circuit LED star)



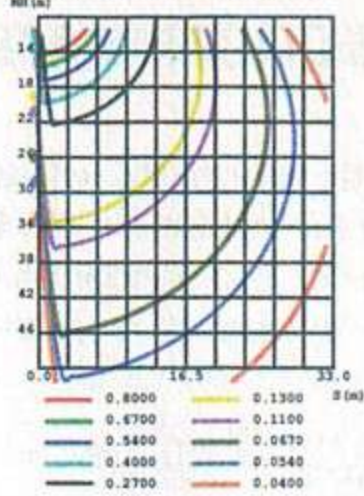


# VT-061

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM

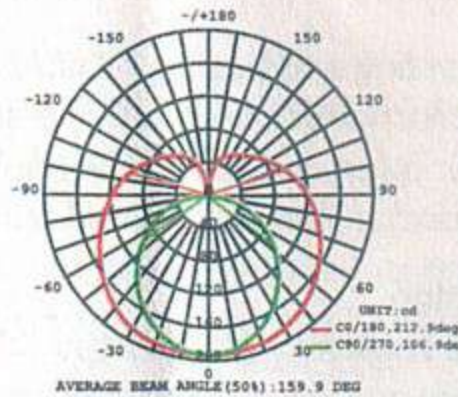


CO PLANE ISOLUX DIAGRAM (UNIT:lx)

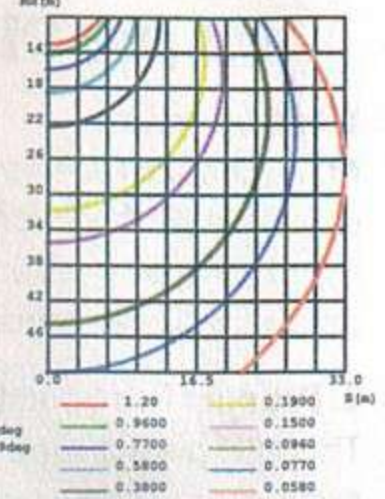


# VT-062

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM

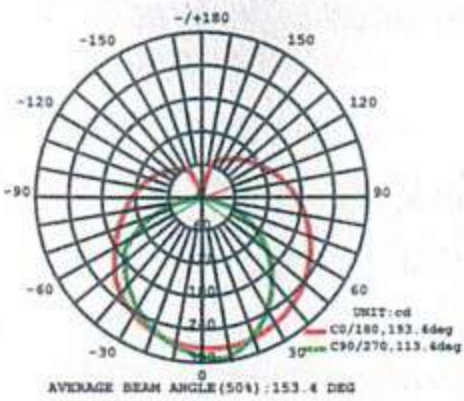


CO PLANE ISOLUX DIAGRAM (UNIT:lx)

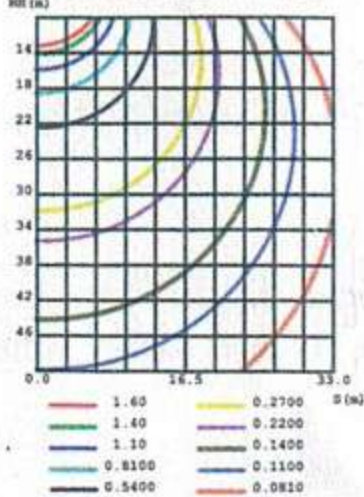


# VT-121

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM

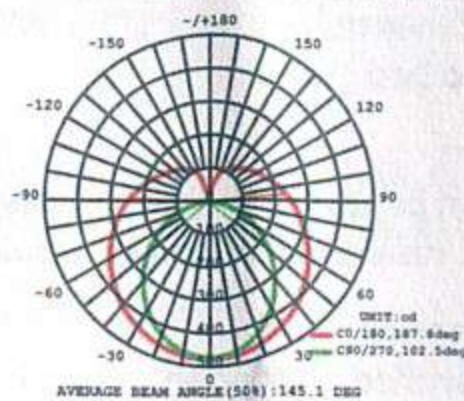


CO PLANE ISOLUX DIAGRAM (UNIT:lx)

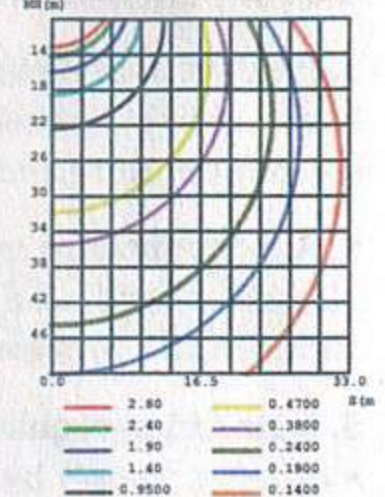


# VT-122

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM

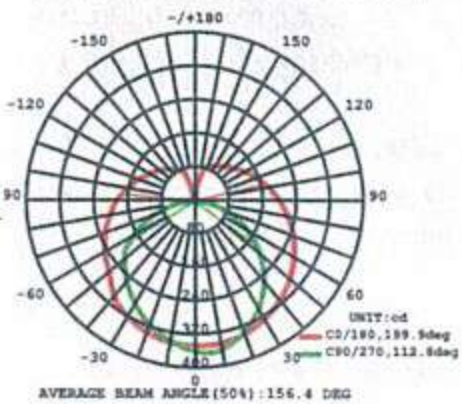


CO PLANE ISOLUX DIAGRAM (UNIT:lx)

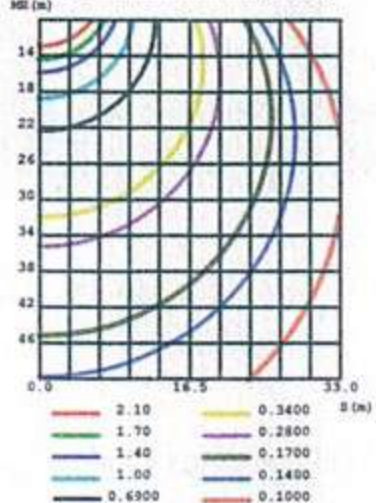


# VT-151

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM

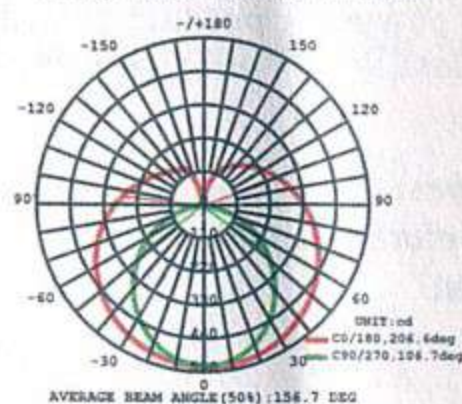


CO PLANE ISOLUX DIAGRAM (UNIT:lx)

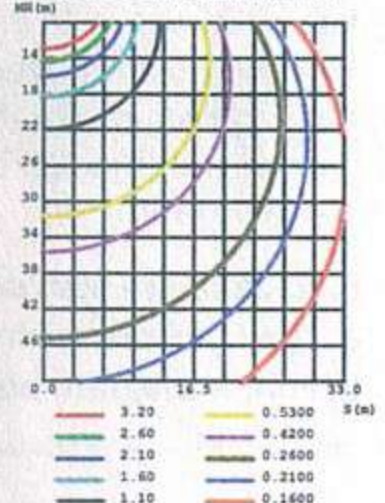


# VT-152

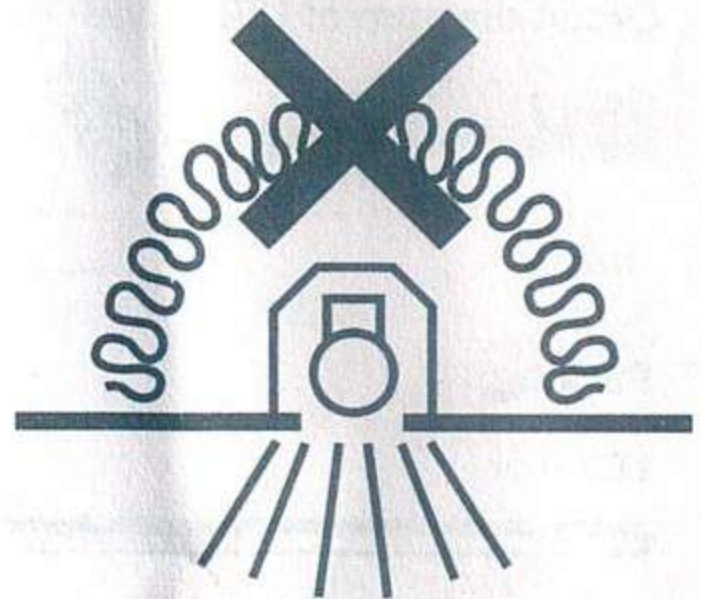
LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



CO PLANE ISOLUX DIAGRAM (UNIT:lx)



In case of any issue/query with the product you can reach out to us at: [support@vtacexports.com](mailto:support@vtacexports.com)  
 WEEE Number: 80133970



1. V  
 2. A  
 3. U  
 4. T  
 5. I