

WEEE Number: 80133970

## **INSTALLATION INSTRUCTION**

TRIPOD STAND FOR FLOODLIGHT (VT-41150)



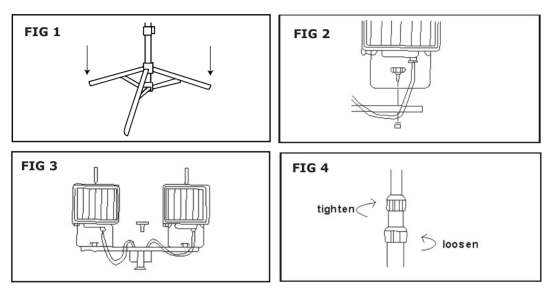
Model	Power	Max Length	Body Type	IP Rating	Input Power	Unit Color	Dimension
VT-41150	10W - 100W	1.5 meters	Aluminium	IP65	AC:90-240V,50/60Hz	Yellow; Black	900x940~1800mm

## **INTRODUCTION & WARRANTY**

Thank you for selecting and buying V-TAC Tripod Stand. V-TAC will serve you the best. Please read these instructions carefully before starting the installing and keep this manual handy for future reference. If you have any another query, please contact our dealer or local vendor from whom you have purchased the product. They are trained and ready to serve you at the best. The warranty is valid for 2 years from the date of purchase. The warranty does not apply to damage caused by incorrect installation or abnormal wear and tear. The company gives no warranty against damage to any surface due to incorrect removal and installation of the product. This product is warranted for manufacturing defects only.



## INSTALLATION DIAGRAM



1) Adjust the lower part of the Tripod stand as shown in Fig 1. (Make sure the lower part of the stand is in locked position before you proceed to further steps)

2) Install the floodlight (fixture) on the mounting bar as shown in Fig 2. Make sure it's fixed properly by installing the mounting screws. (Fixture not included)

3) Once the floodlight (fixture) is installed fix the mounting bar on the top of the stand as shown in Fig 3. Make sure it's fixed properly using the mounting screw. Please do not over tighten the screw.

4) Stand height can be adjusted by using turning screws as shown in the Fig 5. Once you loosen the screw you can increase or decrease the height as per requirement and at the desired position tighten the turning screw (as shown in fig 4).

6) Once you have completed the above steps you can now power the floodlight (fixture) (Floodlight/fixture not included).

**Note:** Please switch OFF the power before starting the wiring installation of the floodlight (Fixture)