

3-LEGGED TUBE STAND



THE 3-LEGGED TUBE STAND

Built in Denmark to stringent specifications with the highest quality components, YXLON's portable X-ray products are both built to last and operate accurately even under the harshest conditions. For us, the highest priority is placed on quality: the quality of our X-ray equipment and, as a result, the quality of your services.

In our world, time is everything. The smarter we help you and your people work, the faster and better you'll get the job done. Working smart means accuracy, safety and reliability, and most important it means avoiding costly disruptions to your workflow.

Our 3-legged tube stand makes positioning and manipulation of our portable X-ray systems easy when working with hard-to-reach applications. Once you have mounted the X-ray tube head in the tube stand, you can inspect elements from different angles at heights well above floor level, making exposures more accurate and less time-consuming.

The 3-legged tube stand is one of the most flexible and versatile solutions on the market. It adds high value to any portable X-ray fleet, maximizing your investment and optimizing your workflow.





Mounting bracket



Adjustment grip for rotation



Mounting grip



Adjustment grip for rotation

POSITIONING

The 3-legged tube stand features individual adjustment of each leg, 360° rotation around two axes and indication of position on both axes.

EASY MOUNTING

All YXLON directional X-ray systems can be mounted on the 3-legged tube stand and the twist-lock handles makes mounting easy. An adapter kit is needed for Y.SMART 160E.

ROBUST & SAFE

The 3-legged tube stand is made of a combination of aluminum and stainless steel making it a robust, safe and long-lasting solution.

YXLON

Technology with Passion

YXLON International A/S
a company of the COMET Group
Helgeshøj Alle 38, 2630 Taastrup, Denmark
T +45 72 40 77 00, VAT DK 18 21 52 33
yxlon@cph.yxlon.com, www.yxlon-portables.com

SPECIFICATIONS

WEIGHT	19 kg
MAX LOAD	35 kg
MIN HEIGHT FOCAL SPOT - FLOOR	118 cm
MAX HEIGHT FOCAL SPOT - FLOOR	183 cm