

## TELESCOPIC LIGHTMAST

#### LXT450 - Telescopic light mast

Complete system including lights and wireless remote



#### Description

The LXT450 telescopic light mast is a full operating pneumatic mast that is often used on vehicles and trucks for lighting any area from above. This system can be easily connected to any truck or vehicle and is made for extreme weather conditions.

The telescopic light mast can reach a total height of 4.5 meters plus the mounting height, which makes the average height of the lights based at 6.0 meters from the ground.

#### **Technical details**

#### **Telescopic Mast**

Mast height:1.6m to 4.5mInput Voltage:12-24 VDCJunction box:IncludedAir pressure input:<2 bar.</td>Pole segments:4 x 1.52 m

Material: Anodized aluminium, Silver

Ambient Temp: -20°C to + 50°C

Mast IP index: IP 67
Life expectancy: 10+ years
Mounting brackets: Included

#### Lights

Light rotation: Pan & Tillt (horizontal & vertical)

Horizontal light rotation:

Vertical light rotation:

Lights:

Light Source:

Light Colour:

350 degrees horizontal

200 degrees vertical

2x LXT-HL10

LED, steady burning

White 3.000K

Light Enclosure: Anodized aluminium, Black

Light Intensity: 64.883 lm. Per light

Light wattage: 2x 216W
Life expectancy: 100.000 hours

#### Remote

Communication: Wireless Mesh
Remote power supply: 3x AA (included)
Remote Enclosure: ABS, Anthracite grey

Remote Ingress protection: IP65

Remote dimensions: 149 x 78 x 34 mm (LxWxH)

Remote weight: 270g.

#### **Packaging**

Weight: Gross: 38,4 Kg. Nett: 36.6 kg.
Packaging dimension: 1200x200x200 mm (LxWxH) 16.3 kg.
600x500x400 mm (LxWxH) 22.1 kg.

#### Installation requirements

Mounting bolts: 8x M8 mounting (not included)
Air pressure installation cable: 8x6 mm tube (not included)
Power cable (12-24Vdc): 2.4 to 4 mm2 (not included)





0

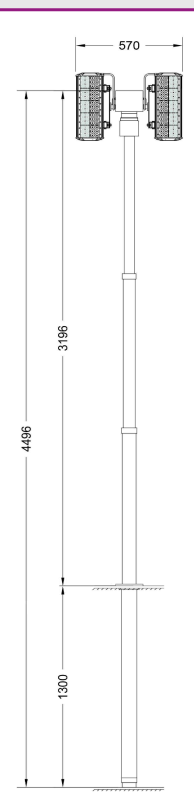


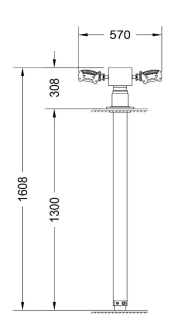
# TELESCOPIC LIGHTMAST

### **Main dimensions**

Find the main dimensions and mounting dimensions in the image below











# TELESCOPIC LIGHTMAST

### **Light distribution report**

Find the light distribution report for 1 out of 2 lights in the image below



**TÜV**Rheinland®

Precisely Right.

**TÜV Rheinland Group** 

Technischer Bericht Nr. : 94300122/2 Vers. 00

Technical Report No. . 94300

Prüfobjekt(e) / Tested object(s) : LXT-HL10
Hersteller / Manufacturer : Luxtension B.V.

Lichtstärkeverteilung – horizontaler Schnitt (B90-B270) Luminous intensity distribution – horizontal cut (B90-B270)

Datei / File: 94300122.2

