## Telescopic Area Light Tripod

## 1027030

When extended, the Donges telescopic tripod reaches a height of over 4.75 meters. It is extremely stable even at this height, thanks to the high quality of materials. The steel tubes of which it is composed are galvanized to protect against corrosion and in yellow RAL 1012.

The legs of the tripod are adjustable so that the reflector can be placed on an uneven surface. Large screws are used for adjustment, which can be caught even in gloves. The tubes are clamped by a large pressure mechanism, which prevents deformation of individual telescopic tubes. When folded, the tripod can be fastened with a safety belt. The central part keeps the legs firmly connected.

- Standard tripod - tripod for firefighters or work area lights in accordance with DIN 14640
- Legs individually adjustable for level adjustment
- Special stopping system for centering the legs for transport
- Special clamping system for attaching the legs


## Technical specifications

- Max height: 4.75 m
- Pack size (L x W x H): 1,120 x $200 \times 200 \mathrm{~mm}$
- Weight: $13,300 \mathrm{~g}$


