

STALICO STANDARD



The STALICO light pole is erected without extra concrete ballast being required. The STALICO light container is produced from hot-dip galvanised steel making it time- and weather-resistant. As standard the STALICO light pole container is fitted with powerful 150W LED MATRIX lamps. The STALICO light pole container is also available without lamps or with a lamp unit with higher light output. The assembled lamps distribute a pleasant white light. The light pole containers work on 230 V and can be switched per two lamps. The user can connect the STALICO LED light poles to one power point in sixes.

This light pole is supplied with inspection certificate NEN-EN50110/NEN3140.

STALICO STANDARD SPECIFICATIONS

- total consumption: 300/600 watt
- connectable to 230 V mains or generator
- connectable in sixes
- weight: 420 kg
- dimensions closed: w 120 x l 120 x h 253
- dimensions opened: w 200 x l 200 x h 850
- telescopically extending between 2.5 m and 8.5 m
- PUR coil cable
- two automatic fuses (per two lamps)
- hour counter
- switch 0 I II
- separate components
- CEE surface-mounted plug
- CEE surface-mounted plug socket (connection for one extra STALICO)

VERSATILE OPTIONS

- A surveillance camera in combination with a lamp unit ensures 360° security, day and night.
- Antenna: the STALICO can easily be converted to an antenna mast. This is to make wireless connections and bridge long distances with e.g. WiFi

STALICO ADVANTAGES

- **The safest light pole**
- Cost-saving solution
- No extra ballast required
- Installation without fencing
- Simple to transport by fork-lift truck or transpallet
- Easily to hoist (4 hoisting eyes and fork holes)
- Simple to erect by one person
- Flexible and multifunctional
- Extra accessories can be assembled
- Stable with four extending supports with adjusting foot
- Pleasant and sufficient light dispersal

- Time- and weather-resistant
- Made of hot-dip galvanised steel
- Stackable in twos
- Vandalism- and theft-proof
- Mechanical winch locking with padlock
- Strong steel cage for the protection of pole and equipment