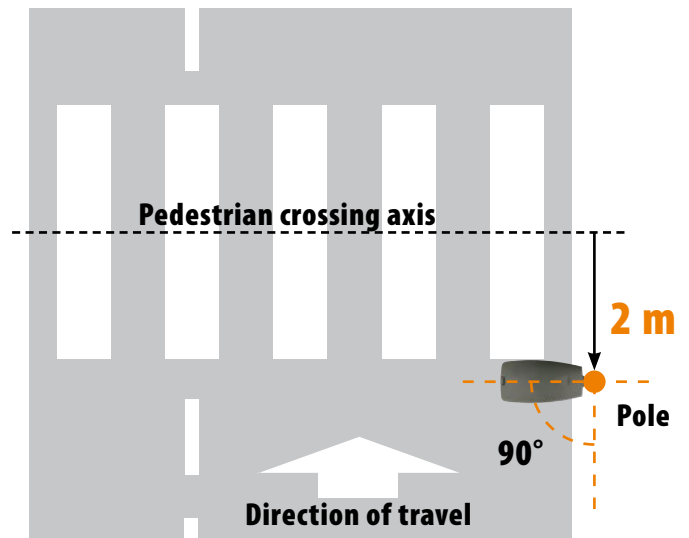
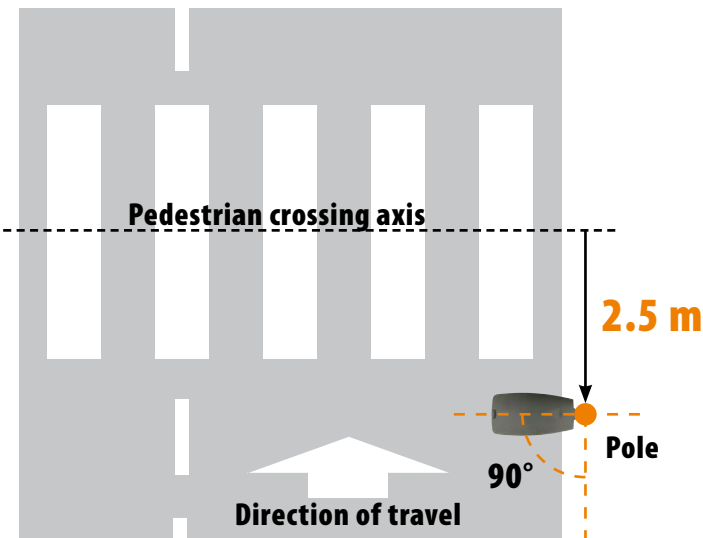


# How to install the system



## TALOS N and G

### 46A2DX and 46A2SX

optics are entirely dedicate to pedestrian crossing lighting. Pedestrian safety can only be achieved illuminating both the horizontal and vertical plan. Follow carefully the instructions below:

- **Mounting height: 6 m**
- **LED luminaires positioning:** The offset distance from the axis of the crossing must be **2,5 m** for both traffic directions, anticipating the pedestrian crossing from the driver's point of view
- **Frontal distance between the streetlights:** 15 m maximum, 10m optimal.

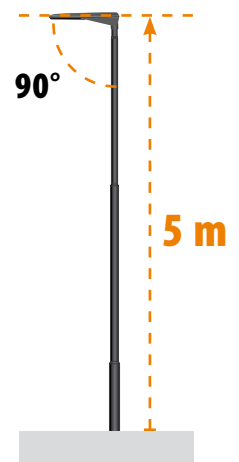


## TALOS N and G

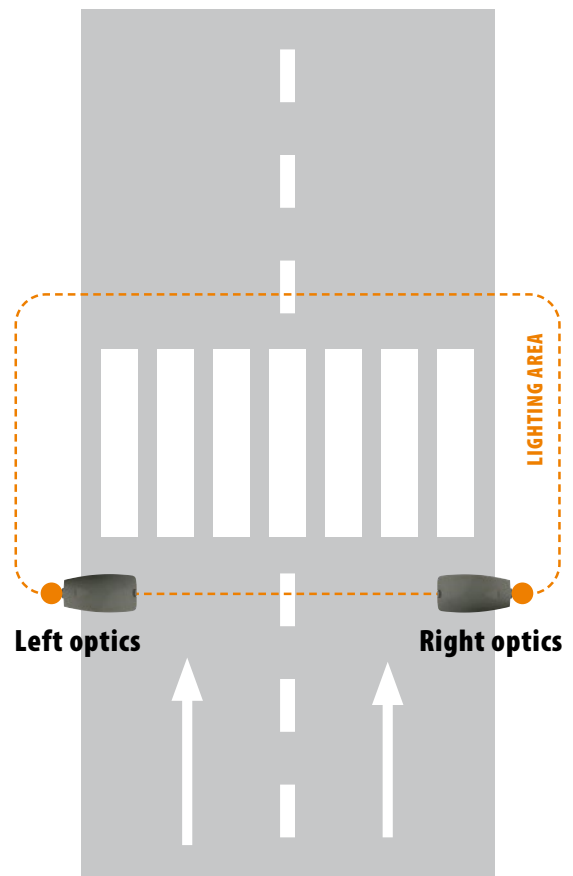
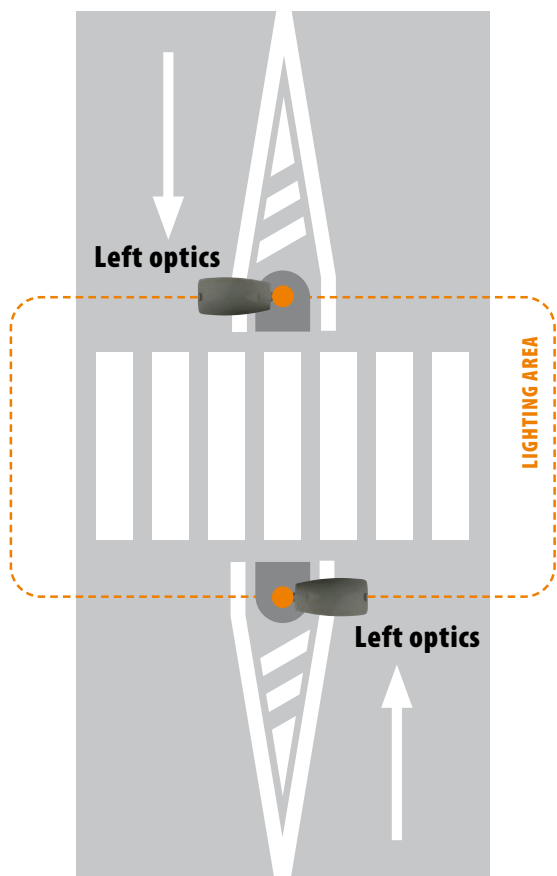
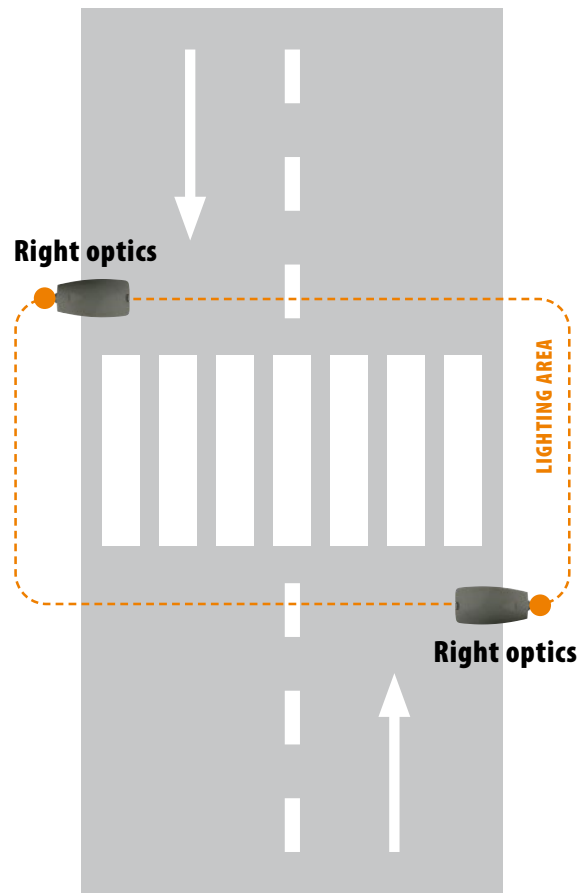
### 46A2DX and 46A2SX

optics are entirely dedicate to pedestrian crossing lighting. Pedestrian safety can only be achieved illuminating both the horizontal and vertical plan. Follow carefully the instructions below:

- **Mounting height: 5 m**
- **LED luminaires positioning:** The offset distance from the axis of the crossing must be **2 m** for both traffic directions, anticipating the pedestrian crossing from the driver's point of view
- **Frontal distance between the streetlights:** 13 m maximum, 10m optimal.



# How to install the system



# How not to install the system

