



# SOLAR LIGHT TUBE ARCHITECTURE LINE

Natural Light on Contemporary Buildings





## AMPLIFIER ALSQ TS350 - 600 False Ceiling Application

#### Description:

Good diffusion of sunlight for passageways with false ceilings, requiring low levels of light intensity. Offers an exceptional diffusion of sunlight, integrating harmoniously into the false ceiling layout and providing the ideal amount of natural light to transform corridors and halls into welcoming environments.

#### Composition:

- 1x kit Solar Light Tube 350
- 1x square diffuser 350-600x600





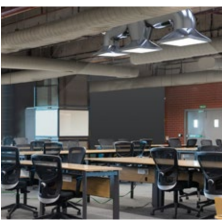
## FORK ALSQ TS 530 - 2x 600 False Ceiling Application

#### Description:

Effective daylighting system for extended working areas with false ceilings that require high levels of light intensity.

#### Composition:

- 1x kit Solar Light Tube 530
- 1x reflective fork 530 530/350
- 1x transformation 530-350
  - 1x 90° curve 350
- 2x square diffuser 350-600x600.





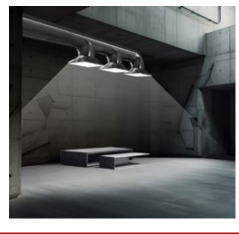
# **TRIDENT SERIE ALSQ** TS 530 - 3x600 Loft Application

#### Description:

Effective natural lighting for working areas requiring medium levels of illumination and with limited roof space.

#### Composition:

- 1x kit solar light tube 530
- 2x reflective fork 530-530/350
- 1x reflective tube extension 350
- 1x transformation 530-350
- 2x 90° curve 350
- 3x square diffuser 350-600x600





#### H SERIE ALSQ TS 530 - 3x800 Loft Application

#### Description:

Effective natural lighting for working areas that are far from where natural light is captured and require medium lighting levels.

#### Composition:

- 1x kit solar light tube 530
- 3x reflective fork 530-530/530
- 1x 90° curve 530
- 2x 45° curve 530
- 3x square diffuser 530-800x800













#### EXPANSOR LUX TS 530 - 750

#### Loft application with high ceilings

#### Description:

Effective natural lighting for loft-style areas with very high ceilings. It allows the natural light distribution cone to be opened, extending its reach.

#### Composition:

- 1x kit Solar Light Tube 530
- 1x expansion TS 530-750
- 1x diffuser Low-Spherical 750





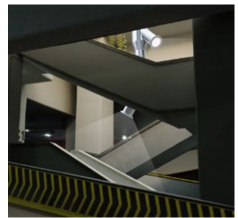
#### CURVILINEAR COVER TS 530 Application on curvilinear roofs, with variable elevations.

#### Description:

Effective natural lighting for industrial areas with curved roofs and varying heights. Provides solar tubes a flawless finish, regardless of variations in height and the material used.

#### Composition:

- 1x kit Solar Light Tube 530
- 1x reflective tube extension d530 1250
- 1x diffuser EC 530





#### V SERIE TS 530 - 2x350

#### Application in building cloisters

#### Description:

Brings localized sunlight to areas with very low solar exposure through a vertical series of bifurcations with solar diffusers.

#### Composition:

- 1x kit Solar Light Tube 530
- 3x reflective tube extension d350 1250
- 3x reflective tube extension d530 1250
- 1x reflective fork 530-530/350
- 1x reflective redution 530-350
- 1x curve 45° 350
- 2x diffuser EC 350





# EXPANSOR LUX TS 750 - 1000 Application in stairwells.

#### Description:

Effective natural lighting for areas with very high ceilings. Allows the coexistence of increased distribution of natural light with an aesthetic and modern effect in the space.

#### Composition:

- 1x kit Solar Light Tube750
- 2x reflective tube extension d750 1250
- 1x expansion 750-1000
- 1x diffuser Low-Spherical 1000







