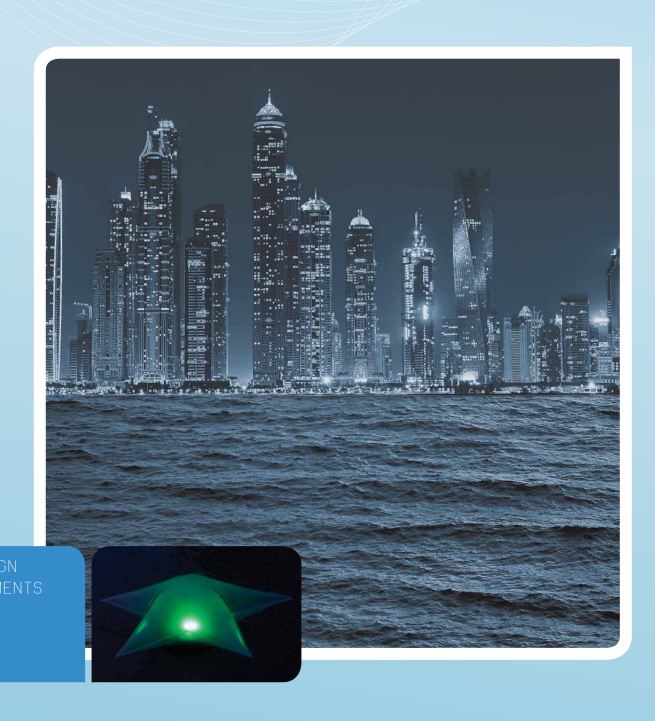
# FLOATING SOLAR-LED-STARS

THE MAGIC WAY TO CATCH STARLIGHT



# GETTING ATTENTION

IN AN EXCITING AND FASCINATING WAY



tecno*tex* IIIII III

## AIR AS BUILDING MATERIAL

#### **DESCRIPTION**





The unique Floating Solar-LED-Stars, developed and produced in Switzerland, are an exciting and fascinating way to get the attention of everybody. The connectivity from light and water, technology and sustainability, together with the warm ambiance makes this stars to a real eyecatcher.

The integrated controlling manages the battery charging, the twilight switch and also the battery drain. The stars are produced and tested by our experienced staff, which also can handle the setting of the stars in the sea, lakes or pools.



#### **Technical Specification**

Shape Inflatable Star, Ø 1.4m

Material TPU, welded, transparent

Power supply Solar panel, Ø50cm/5V/23.8W

Light RGB-LED, 18 pcs, 0.5W each

Colour automatically colour change

Battery 26,2 Ah

Light on time 24h (3x8h) without charching

On/off twilight switch

Total weight 3,2 kg

### BUILT FOR YOUR FUTURE

IMPLEMENT YOUR IDEA TOGETHER WITH US











### Air as building material – tecnotex as your partner

We have been successfully developing innovative and future-oriented products in close collaboration with our customers since 2002. Thanks to the latest technologies and patented processes, we are able to industrially manufacture stable, pressurized structures not only in commonly seen round or bulging forms but also with convex, concave and flat surfaces.

«Swiss made» is something we use with pride. As a Swiss company, we strive for the highest quality. Our product are both developed and produced in Switzerland. The wide range of our products is mirrored in the great variety of applications. Implement your idea together with us, build for your future, and gain a decisive advantage in the marketplace.

YOUR
VISIONS OUR
PROJECTS