

X-Trails installs planetary informational panels to-scale-in-distance to mimic our solar system dimensionally, along a portion of your parks existing outdoor trail. It's an exciting educational addition, offering an experiential connection to outer space while grounded in nature. App provided audio accompanies the visual learning panel.

### APP

The app complements the visual panels. It offers multiple choices of content according to age profile. A trail can be anything between 0.5 and 1.5 miles. This may be too long for a parent with a young child. They can choose a short adventure like Mission to Mars (100 yards) with content for young children or for an older child A Voyage to Saturn (1/3 of the length of the trail)

#### **AUDIO**

You can listen to samples on our website or by downloading the app.

As you can see in attached images, the audio guide can be used a self guide tour or can be used by your personnel to take a group around (school groups, camps etc)

In the image the guides from a Science Center are using their phones and a small speaker as they take visitors around. Some places charge for this activity, some use it as part of a summer camp etc.

#### **PRICING**

The base package includes 10 signs. A welcome sign, the Sun and 8 planets to Neptune (Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus and Neptune)

There are three price options, they include the same graphics and are all linked to the audio guide.

The difference between these are the panel sizes and post types.

	10x 18"x24" panels with single pedestal posts.	10x 23.4"x33" panels with single pedestal posts.	·	
--	--	--	---	--

Delivery price estimate would be \$1,600 - \$2,200. Panels carry a 10 year warranty.

Outdoor low profile trail lighting, in accordance with dark skies ordinance, plus installation sold separately.

Further add-on options not part of the 10 sign package - all have an audio guide component.

- Pluto and the rest of the Solar System (positioned at 30% beyond Neptune)
- Beyond the Solar System positioned after Pluto, showing our place in the Milky Way Galaxy and the Local Group of galaxies.
- The Asteroid Belt positioned between the orbits of Mars and Jupiter.

Each option has a 10% additional cost.

# **Solar System Trails**

Roni Waserman

US/Canada 1-888-809-9888

Europe +353 870515946

www.solarsystemtrails.com // Solar Path Lighting Link | Landscape Lighting Link









## Exterior Illumination: Solar Path Lighting Link | Landscape Lighting Link // public park trail lighting

Outdoor low profile trail lighting, in accordance with dark skies ordinance, plus installation sold separately.











Site Aerial View Looking North









