

Evolution towards the next 100 years,



Smart Pointer



"Smart Pointer" is a revolutionary tool for planetariums that takes live presentations to a new level of fun and interaction. You can start using Smart Pointer immediately, just like traditional pointers, simply by pointing it at the dome.

Features

- Same usability as traditional pointers, lots of new functions.
- "Stabilization", "Stamp", "Spotlight", "Free drawing" and more.
- Usable anywhere in the dome, by speakers or audience.
- Can be integrated with any digital planetarium systems.
- Upgrade functionality without overloading the existing system.
- Its simplicity sparks your creativity.



Operation Screen Example



Infrared Camera



Infrared Pointer



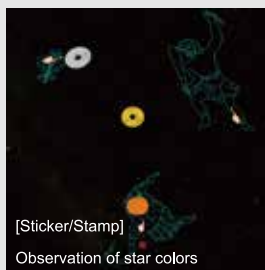
[Canvas]

Draw pictures on the stars



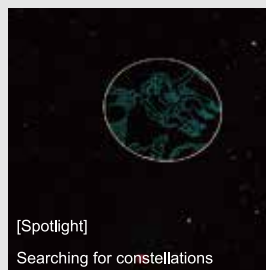
[Spotlight]

Milky Way in multiple wavelengths



[Sticker/Stamp]

Observation of star colors



[Spotlight]

Searching for constellations

Smart Pointer Website

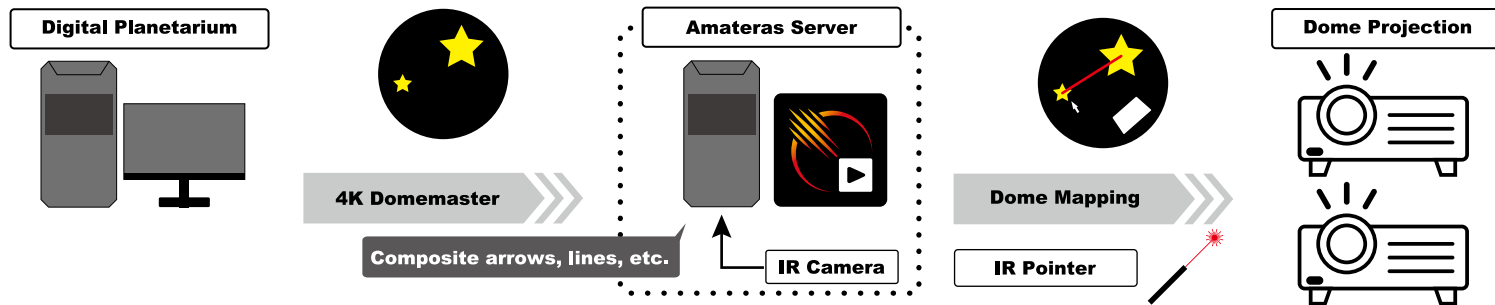


<https://bit.ly/3VjM7hG>

Introduction video now available. Please watch this in your dome!

System Example

Smart Pointer and Amateras Server can be "inserted" between your digital planetarium system and projectors. Please ask us for details.



to continue "Live Presentation" in planetariums.



Smart Pointer is an optional feature of Amateras Server.

Please refer to this link for Amateras Server.

<https://www.orihalcon.co.jp/amateras/server/en/>



ORIHALCON Technologies, Inc.

3-33-18-301 Nakano,
Nakano-ku, Tokyo, 164-0001, Japan

Tel: +81-3-6304-8356

Url: https://www.orihalcon.co.jp/index_en.html

Mail: info@orihalcon.co.jp