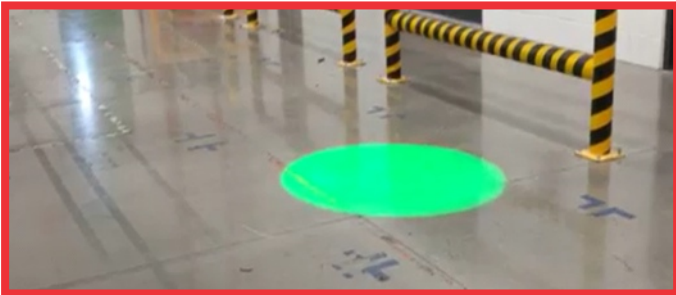


SpotGuideAR™ Augmented Reality Warehouse System

SpotGuideAR™ is a turn-key Augmented Reality system for material handling that leverages the power of dynamic, programmable spotlight projectors tied seamlessly into factory interfaces.

Key SpotGuideAR™ Features Include:

- Simple, intuitive interface - no engineers required!
- Low power spotlight equipment
- Plug-and-play hardware
- Flexible spotlight projector sizes
- Expandable to 12 spotlights on a single PC
- Pre-configured before shipping
- Operable by production personnel
- Standard and flexible mounting options



KEY APPLICATIONS:

Point A-to-B light guidance for:

- Part picking / kitting / sequencing
- Warehouse and logistics parts movement
- Shipping dock staging
- Walking routes
- Pick-and-Place in assembly operations

PRODUCT INCLUDES:

Each SpotGuideAR™ System Includes:

- Spotlight(s) + Cabling
- Spotlight Control Box
- All-in-one PC
- Keyboard/ Mouse
- Wireless Controller

TECHNICAL SPECS:

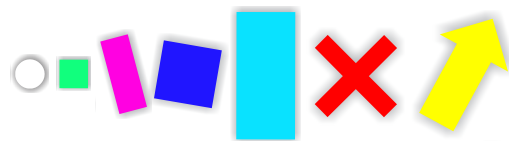
- Spotlight power requirements, 5A 110VAC circuit
- PC power requirements, 5A 110VAC circuit
- Operating Temp: up to 104 F
- 60,000 light hours
- Over 3 million movements

COMMUNICATION INTERFACES:

Spot Guide can be controlled by:

- Light Guide Systems
 - Barcode Scanners
 - TCP/IP
 - RESTful Web API
- Custom Solutions Available Upon Request*

STANDARD SHAPE OPTIONS:



Custom Shapes Available Upon Request