

SafetyCast™ 300 Virtual Walkway Projector Datasheet

For information about the other products in the SafetyCast product family visit, [Order Online Now](http://www.laserglow.com/product/byapplication/SafetyCast-Virtual-Sign-Projector/) or [Request Quote](#):

www.laserglow.com/product/byapplication/SafetyCast-Virtual-Sign-Projector/



Overview:

The SafetyCast™ 300 Virtual Walkway Projector are the ideal way to display bright floor and wall safety signs in locations where there is high traffic, potential for a hazard, or uneven floors. The SafetyCast™ 300 Virtual Walkway Projector uses an image lens and a high-output LED bulb to project a clear sign at distances of up to 70 m (230'). The SafetyCast™ 300 Virtual Walkway Projector works well in almost all lighting conditions and is easy to mount and adjust. Once installed, there's virtually no maintenance, and you won't need to worry about replacing damaged signs on your floors or walls.

Key Features:

- High-contrast image projection
- Powerful close-range and long-range projection
- Interchangeable image lenses
- Minimal maintenance – low total cost of ownership
- A large variety of safety signage

Specifications:

Lamp Details

Type of Light Source:	High Performance LED
Light Source Life (MTTF):	30,000 hours at 25°C/77°F

Optical

Light Colour Temperature:	6,000 K
Luminous Flux:	30,000 lm
Projection Distance:	Up to 230 ft (70 m) in dark ambient lighting
Beam Projection Lens Angles:	Medium: f=115mm / 25°; Wide: f=90mm / 35°; and Ultra Wide: f=56mm / 45°

Temperature Range:	2°C to 50°C (35 to 120 °F)
Storage Temperature Range:	-10 to 50°C (15 to 120 °F)
Relative humidity:	5% to 80% noncondensing
IP Rating:	IP55
Projector Power:	300W
Power Supply (included):	100-240 VAC nominal, 50/60 Hz, 2.5A, 300W

Standard Warranty:	12 months
---------------------------	-----------

Smart Triggered Projection:	Projection flashing using either Motion Sensors or Break of Beam sensors
------------------------------------	--

SafetyCast™ 300 Virtual Walkway Projector







Product Series

SKU Guide - HSV 3 H 059 X

Power

3 = 300W 

Image Type

Projection	300W	Projection	300W
	061		059
	058		060
	102		CUS

Bilingual version English/French

Lens Angle

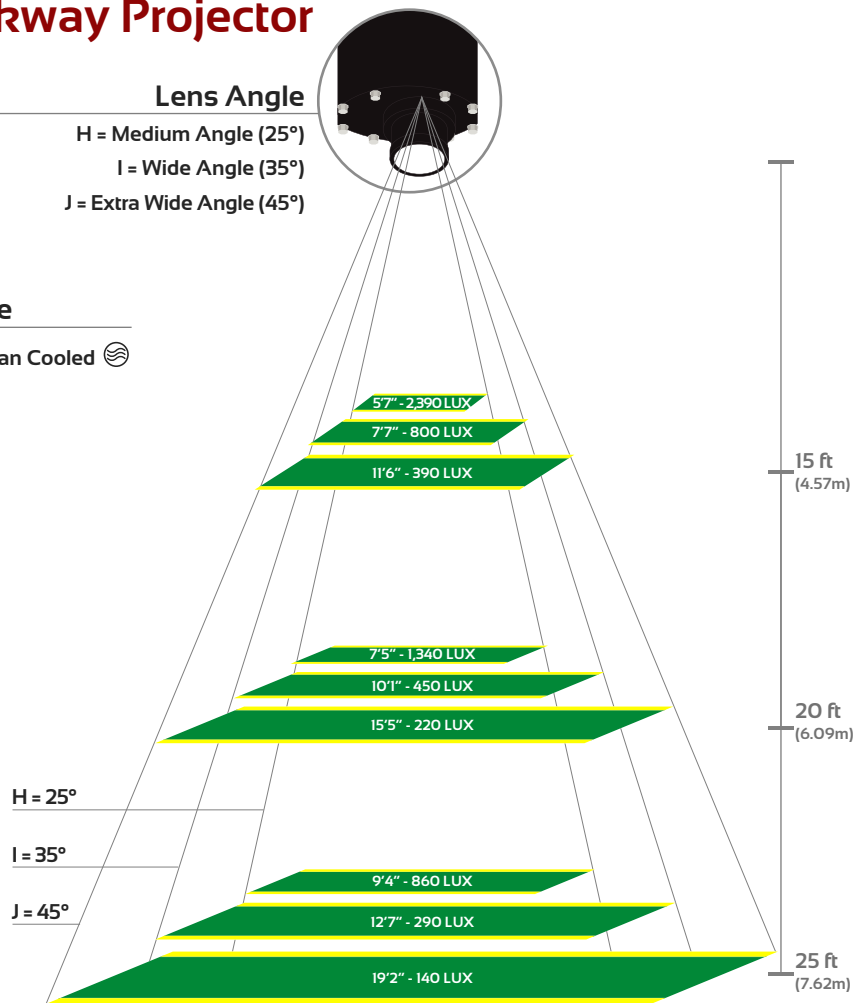
H = Medium Angle (25°)

I = Wide Angle (35°)

J = Extra Wide Angle (45°)


















Type

X = Fan Cooled 



Accessories:

The most popular accessories for model HSV3_ _ _ X are shown below. For additional details regarding these or other accessories please see our website or contact us directly.

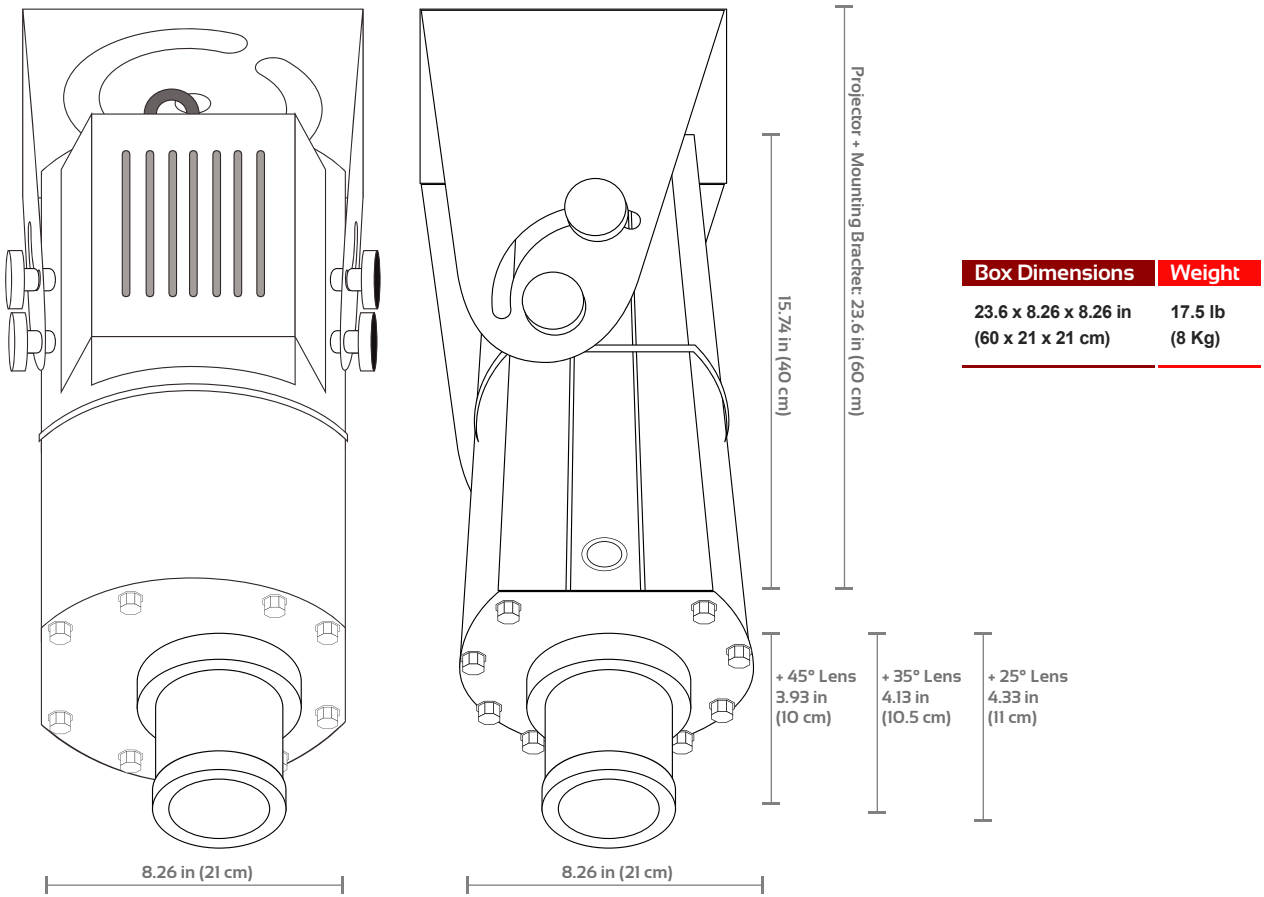
Product SKU	Description	Product SKU	Description	Product SKU	Description
Smart Trigger Kits / Sensors		Sensors / Cables / Mounting Hardware		Lenses	
 STB300XXX	Smart Trigger Basic Control Kit (Single Input and Output)	 SENPBKXXX	Momentary Push Button Sensor Kit	 AOO30025T	Lens Only - 300W 25° Fan Cooled
 HSCCTRLAX	Smart Trigger Pro Control Kit (Multiple Inputs and/or Outputs)	 STBSIGC2X	Signal Cable Extension (2m)	 AOO30035T	Lens Only - 300W 35° Fan Cooled
 HSCRLY3PX	Signal Relay Box for Multiple Projectors	 STBSIGC5X	Signal Cable Extension (5m)	 AOO30045T	Lens Only - 300W 45° Fan Cooled
 SENIMKXXX	Indoor Motion Sensor Kit	 STBSENC2X	Sensor Cable Extension (2m)	 AOG_ _ _ XY	Image Template Only
 SENMA DPTX	4 Motion Sensor Input Adapter	 STBSENC5X	Sensor Cable Extension (5m)		
 SENB03KXX	Retroreflective Beam Break Sensor Kit (3m range)	 ABM088CXX	No Drill Magnetic Mounts		
 SENB30KXX	Retroreflective Beam Break Sensor Kit (30m range)				



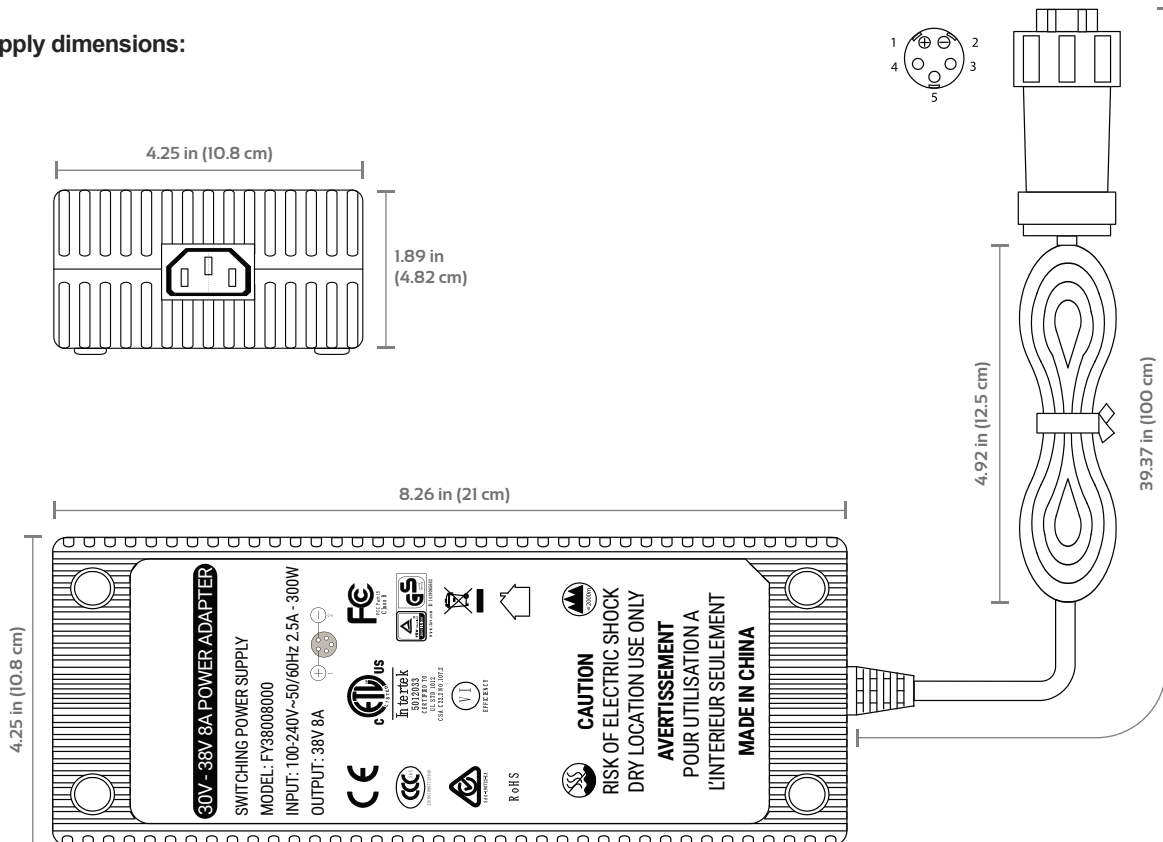
Find out more about Accessories:
www.laserglow.com/industrial

SafetyCast™ 300 Virtual Walkway Projector

Projector dimensions:



Power Supply dimensions:





www.laserglow.com

For more information please contact:

LASERGLOW TECHNOLOGIES

99 Ingram Dr. Unit B, North York, ON, Canada M6M2L7

Tel. (416) 729-7976 Fax (480) 247-4864

sales@laserglow.com

E&OE: Data included in this sheet may be subject to change without notice.
Please confirm critical specifications with our staff prior to ordering.