



Helios 1 - LED Tracklight. Well-balanced, versatile and attractive is the simplest way to describe Senso Helios. With the variety of choices for accessories, technology and light sources the Helios is the perfect choice when stylish track options are required by your design.

Ordering Code

| Fixture | | | | | | | | | | |
|---------|---|---|---|---|---|---|---|---|---|--|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | |
| Driver | | | | | | | | | | |
| | 1 | 2 | 3 | 4 | | | | | | |

Product Specifications

SAMPLE: Fixture 855 - A90 - 618 - 30 - 30 - 00 - 02 - 08 - 03 | Driver STD - 120 - A90 - 30

| 1 - Model | 2 - LED | 3 - Optic | 4 - CCT | 5 - Lumen | 6 - Accessory | 7 - Finish |
|--|---|--|--|--|--|--------------------|
| 855 · Helios 1 One Circuit 856 · Helios 1 Two Circuit 858 · Helios 1*1 Three Circuit | A90 • 93+ CRI Accuracy | 618 · 18° 630 · 30° 645 · 45° 660 · 60° | 25 · 2500K 27 · 2700K 30 · 3000K 35 · 3500K 40 · 4000K 65 · 6500K | 07 · 700 (7.5W) 10 · 1000 (10.2W) 15 · 1500 (16.4W) 20 · 2000 (22W) 30 · 3000 (33.7W) 40 · 4000 | 00 · No AccessoryBD · BarndoorHO · Honeycomb*² | 02 · Black |
| 8 - Baffle Color | 9 - Acrylic Ring | 1 - Driver | Dim L | evel 2 - Voltage | 3 - LED | 4 - Lumen |
| 01 · White 02 · Black 08 · Silver XX · Custom | Standard Specialized 01 · White 03 · Red 02 · Black 04 · Blue 07 · Clear 05 · Yellow 09 · Bronze 10 · Frosted XX · None*2 | STD · Non LCS · 0 · 10 DIM · Phas | 0 Volt Protocol 1% | 277 · 277∨ | Same as Fixture | Same as Fixture |

^{*1 120}V only



^{*2} No acrylic ring with honeycomb

HELIOS¹



Accessories

Barn-door

- · Limits the glare and allows you to control the direction of the light beam
- Fixed to the front ring by bending tabs
- · Flaps can be adjusted and lock in place



Honeycomb Mesh

- 95% open area with 45° cut-off
- · Made from cold-rolled steel
- · Black polymer coating with eggshell finish

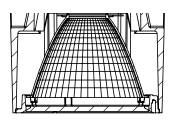


Fixture, Baffle and Ring



Reflector

Senso metal spun faceted reflectors are specifically designed to retain as much light as possible. This results in a more power efficient fixture with a higher delivered lumen.



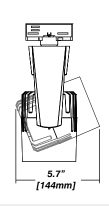
General

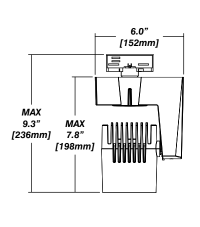
- 350° + rotation
- 0° to 130° tilt and lock
- Includes track adapter (Available in 2 circuits) Contact us for track compatibility

Construction / Finish

- Cast aluminum
- High quality satin powder coat finish in Senso specific colors
- · Made in Canada
- Weight 1.3 kg [2.8 lbs]

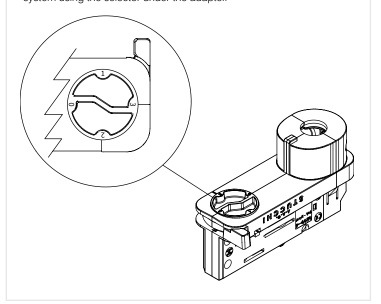
Dimensions





1 / 2 / 3 Circuit Switch

When the track is connected to a two or three-circuit system, it is possible to select the phase (L1, L2 or L3) of each luminaire in your system using the selector under the adapter.















SENSO's in-house photometric testing ensures that our lighting design can match your needs precisely. Our Goniophotometer and testing lab produces on-demand photometry files based on any specified fixture, including LM-79 Test reports, IES Files, and CRI/CCT measurements. See SENSOlighting.com for more information.

*Full photometric Reports and IES files available for every configuration

LED Module Performance

Output: Up to 107 lumen/Watt

Efficacy: Color consistency within a 3-MacAdam Ellipse

CCT: 2500K - 6500K

Color Rendering: 93+ CRI

Min. R Values: R9-60 Rf-90 R9-100

Driver and Power Consumption

Dimming: 1% dimming standard Ripple: Industry leading Low ripple

Efficiency: Power Factor > 0.9 Efficiency over 85%

Class 2 output for safety

Installation: Fixture Mounted

| Lumen Option | 700lm | 1000lm | 1500lm | 2000lm | 3000lm | 4000lm |
|-----------------|-------|--------|--------|--------|--------|--------|
| Fixture Wattage | 6.5W | 9.3W | 12.5W | 20.2W | 32.7W | 34.2W |
| Delivered Lumen | 656lm | 1035lm | 1347lm | 1917lm | 2741lm | |

Color Metrics

TM 30-15

Our clients deserve the best information possible about their lighting choices. That's why SENSO has invested in the Illuminating Engineering Society (IES) TM 30-15, a new system that measures an LED light source's color rendering properties. Using SENSO's state-of-the-art goniophotometer, this method identifies the optimal light source for your project and helps evaluate the trade-offs between efficacy and color rendering. SENSO can provide TM 30-15 data for all of our products. *Full Color Metric Info Available at SENSOlighting.com

