

# **Highwire**™ Overview

# Illuminate your ideas



#### **Features**



Clustered array of small single LED chips arranged to minimize shadows



Tactile switch with 3-step dimmer so user always knows which level light is set on (30%, 60%, 100%)



Thin power cord for easy concealment



Lights can be interconnected



- + Slim profile with minimal material use
- + High performance lens evenly diffuses light and eliminates glare
- + Offers +/- 15° of tilt for optimal light placement
- + Ideal for private offices or under storage units in open plan
- + Available in 4 lengths, including extended lengths for even illumination without dark spots.





#### **Details**

- + Available in four lengths for even illumination without dead spots:
  - + 19" (35 LEDs)
  - + 37" (70 LEDs)
  - + 67" (126 LEDs)
  - + 79" (140 LEDs)
- + Available in a silver or black finish
- + Ships with mounts for metal or wood surfaces
- + 5 year, 24/7 warranty; 1 year warranty on power supply
- + Available for international applications
- + TAA compliant
- + UL certified

- + Lights can be interconnected with single power cord for longer applications
  - + Specifiy an adder light (which ships without a power supply but with a jumper cable)
  - + Interconnecting jumper cables available in 5 lengths: inline, 3", 12", 24", 26"
  - + Do not exceed a total of 60 watts per power supply
- + Optional Universal Occupancy Sensor turns light off when not in use
  - + Fits in-line with light
  - + Can be retrofitted
  - + Must be ordered separately
  - + Also works with Sparrow lights

## **Technical Information**

- + Small single LED chips in a clustered array for even illumination
- + Color temperature: 3000K, 82CRI
- + Lifespan: 50,000 hours or 20 years of regular use





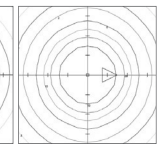


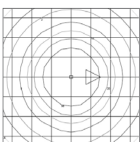
Highwire 67"



Highwire 19"

Highwire 37"





Highwire 79"

#### Photometric performance

Values in footcandles (fc) based on 16" mounting height	(176 fc max)	(321 fc max)	(571 fc max)	(589 fc max)
Number of LEDs	35	70	126	140
Light Output (Lumens)	816	1475	2674	2767
Watts	9	16	30	32
Lumens per Watt (Efficacy)	83	88	90	91
Max per interlink	6	3	2	1

## Sustainability

- + Highly efficient, low energy consumption
- + Low material use
- + Mercury free
- + Greenguard certified
- + Pending level® certification
- + Eligible for LEED credits