

TASK LIGHTING

# FINO



## UNDER-CABINET LIGHTING WILL NEVER LOOK THE SAME

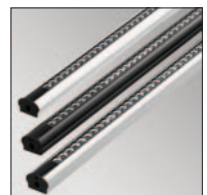
Fino™ offers endless possibilities with even, bright illumination, the flexibility to install everywhere and the environmental responsibility of LEDs.

Fino combines the beauty of warm, bright light with broad, even illumination across your workspace so you can maintain focus and reduce eye strain. Fino's configuration options are virtually unlimited. The robust daisy chain capabilities allow you to run more lights off one switch. Plus, all Fino daisy chain units can be controlled either independently or with a single master switch. Another earth-friendly feature is the optional occupancy sensor — when you're out, it's lights out.

Fino — a new beginning in LED under-cabinet lighting.



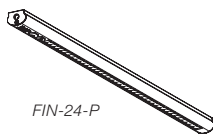
*Passive infrared Occupancy Sensor controls single unit or daisy chain.*



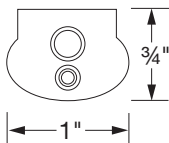
*Available in three lengths, 24", 36" and 48" and three standard colors.*

LET WORK  
COME TO LIFE™

**Workrite**  
ergonomics®



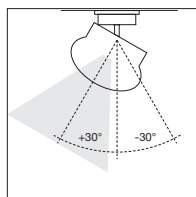
FINO-24-P



Ultra-slim profile and elegant design creates a light that is beautiful to work with.



One touch on/off control and continuous range dimming.



FINO rotates 30 degrees back and forth, directing light on your worksurface.

**Features:**

- Three lengths: 24", 36", 48" (nominal)
- Ultra-slim 1" x 3/4" profile, rotates +/-30°
- One touch controls with continuous range dimming to 5%
- Daisy chain units can be controlled individually within chain or with a single switch
- Occupancy Sensor controls entire chain and must connect to Master Switch provided
- Available in 3 colors: Winter, Sterling and Carbon
- Custom colors available with no upcharge, 200 minimum quantity
- Magnetic rotating and fixed mounts and wood shelf rotating and fixed mounts included for rapid install
- Model numbers with "ODC" include a luminaire, Master Switch, 1" connectors, Occupancy Sensor and transformer
- Model numbers with "OCC" include a luminaire, transformer and Occupancy Sensor
- Meets DOE Ergonomics Guidelines and IESNA RP-1-04 section 2.3 requirements for task lighting illuminance levels
- Color temperature: 3500K, CRI: 85
- 50,000 hour lifetime LEDs
- UL & cUL listed
- 10 year warranty on fixture

**Wiring & electrical:**

- LED Wattage: 24" 8.2 W, 36" 12.3 W, 48" 16.4 W
- Master Switch connects to transformer cord with a 54" cord extension and to first fixture with 1" jumper cord provided
- Passive infrared (PIR) Occupancy Sensor rotates 360°, 10' effective range
- Can daisy chain up to 10' of nominal fixture length e.g. (1) 24" nominal fixture + (2) 48" nominal fixtures
- Specify 1", 12", 24", 48" jumper cord for daisy chain

**Environmental considerations:**

- Standby power <0.8W per fixture
- Exceeds ENERGY STAR® requirements for lumens per watt
- CA Title 24 compliant with Occupancy Sensor
- Fixture power consumption is reduced when dimmed
- Post-consumer recycled packaging, bulk packaging optional
- Aluminum housing is fully recyclable
- Finish is VOC free water-based paint
- LEED credit eligibility (1-8 points)
  - Energy and atmosphere, credit 1.1 (1-3 points)
    - Optimize energy performance: lighting power
  - Energy and atmosphere, credit 1.2 (1 point)
    - Lighting controls
  - Innovation in design, credit 1.1-1.4 (1-4 points)
    - Implementation of comprehensive ergonomic program

Configuration	Occupancy Sensor	Fixture Length	Model #	Color <sup>(1)</sup>	Transformer Size	Weight
Standalone or Daisy Chain Parent	No	24"	FIN - 24-P -	□	48W	2
		36"	FIN - 36-P -	□	48W	3
		48"	FIN - 48-P -	□	48W	4
Standalone	Yes	24"	FIN - 24-P-OCC -	□	48W	2
		36"	FIN - 36-P-OCC -	□	48W	3
		48"	FIN - 48-P-OCC -	□	48W	4
Daisy Chain Parent	Yes	24"	FIN - 24-P-ODC -	□	48W	2
		36"	FIN - 36-P-ODC -	□	48W	3
		48"	FIN - 48-P-ODC -	□	48W	4

Configuration	Occupancy Sensor	Fixture Length	Model #	Cord Length <sup>(2)</sup>	Color <sup>(1)</sup>	Weight
Daisy Chain Jumper	n/a	24"	FIN-24-J -	□ -	□	2
		36"	FIN-36-J -	□ -	□	3
		48"	FIN-48-J -	□ -	□	4

48W transformer: 24V, 2A, Class 2 transformer: two prong plug on 5' cord connects to 4<sup>5</sup>/<sub>8</sub>" x 2<sup>1</sup>/<sub>2</sub>" x 1<sup>1</sup>/<sub>2</sub>" transformer with 54" cord and barrel connector plug to fixture. Transformer rated for input ranging from 100VAC to 240VAC.

(1) Colors: **W**-Winter, **S**-Sterling, **C**-Carbon

(2) Jumper Cord Lengths: **0.1** - 1", **1.2** -12", **2.4** -24", **4.8** -48"

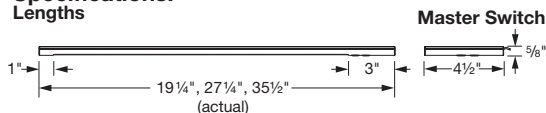
**Photometrics**

Source at 18"

inches	18	12	6	0	6	12	18
12	3	7	11	11	9	6	3
6	16	65	106	138	126	79	28
0	34	92	151	191	168	118	60
6	27	79	132	173	146	100	50
12	5	28	65	72	71	43	15

Model # tested: FIN-36, average illuminance 81 footcandles

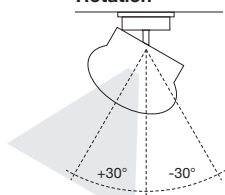
**Specifications: Lengths**



**Height & Width**

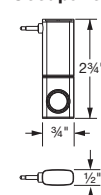
Actual Length	Compatible Shelf Width	LED Wattage	Max. per Chain
19 1/2"	24"	8.2 W	5
27"	36"	12.3 W	3
35 1/2"	48"	16.4 W	2

**Rotation\***

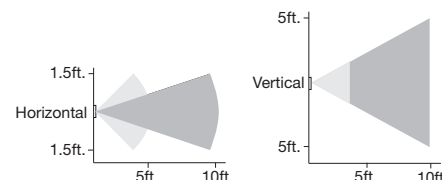


\* Fixed, non-rotating mounts also included

**Occupancy Sensor**



Dimensions



Sensitivity



Workrite Ergonomics, Inc. 2277 Pine View Way, Suite 100, Petaluma, CA 94954  
www.workriteergo.com 800.959.9675

©2012 Workrite Ergonomics | All referenced company and product names are trademarks, registered trademarks or copyrights of their respective holders.

1400227-1112 Subject to change without notice.

**Workrite**  
ergonomics®