

Organizational
Worktools
Task Lighting
Computer
Support Tools
Height-Adjustable
Worksurfaces

Task Lighting

Save Energy Too much ambient or exterior light creates glare. Task lighting creates proper balance and lets users position light to the task at hand.

How to Order	21
dash LED Light	22
SOTO LED Light	22
SOTO Extended LED Light	23
Mini SOTO LED Light	23
Mini SOTO Extended LED Light	23
Personal Underline	24
Elsa	24
Pisa	25
PowerPincher	25
Task Lighting Comparison Chart	26

Ordering Task Lighting

The number-one source of discomfort in the workplace is eyestrain. A common culprit is too much or too little lighting. To determine the best lighting solution, consider these three key criteria:

1. Adjustability Needed The greater the variety of tasks performed during the day, the greater the adjustability needed in lighting. Adjustable task lighting offers end-users the added control and adjustability to place the right amount of light where you need it, when you need it.

2. Amount of Worksurface Space Available The worksurface area will determine what mounting option will be best suited for your application.

3. Amount of Light Needed Combine Details Task Lighting with your proper ambient lighting to create a holistic lighting system for the worksetting. How much additional illumination is needed depends primarily on the contrast and/or size of the visual task.

Workstation Design Tips

- Use Details Task Lighting to deliver the illumination level needed for the tasks being performed.
- Ambient (overhead) light should be uniform, avoiding overly bright areas or dark shadows.
- Monitors should be placed perpendicular to the light source to avoid glare and excessive contrast from background light.
- Details recommends that magnetic ballasts be installed at least 24" away from any electrical equipment which might be affected by magnetic fields.
- It is far more cost-effective and comfortable to use a small, desktop light to provide adequate illumination than to light the entire office at the same level.

Task Lighting Colors

dash LED Light	
Arctic White	4231
Low Gloss Black	4710
Platinum	4799

Accent colors also available at list upcharge:
Blue Jay 4AV3, Concord 4AT7, Maya Blue 4AQ6,
Scarlet 4AQ9, Tangerine 4AQ7, Wasabi 4AQ8

SOTO LED Light	
Arctic White	4231
Low Gloss Black	4710
Platinum	4799

Personal Underline	
Pewter (base)	7018
Anodized Aluminum (head and arm)	

Elsa	
Charcoal	7027
Dark Champagne	7021
Pewter	7018

Pisa	
Arctic White	4231
Black	0835
Metallic Red	7055
Pewter	7018

Chain sets (10-0002699) are available for actual color and texture reference.

Task Lighting | dash | SOTO LED

dash LED Light

- LED light with clean lines, fluid movement and a timeless aesthetic
- 8-watt LED
- Mercury free
- Average rated life of 50,000 hours
- Full range dimming control from 100% to 15%
- Horizontal arm reach: 0" – 32"
- Vertical height adjustment: 2" – 22¼"
- RoHS compliant power supply with 9' black cord
- Certification: U.L.® & c.U.L.® listed
- Applications for rail mount: SOTO Rail, c:scape Desk Rail, EE6 Rail, FrameOne, Campfire, and Tour
- Designed by Foster + Partners

Steelcase accent colors also available:

Blue Jay 4AV3, Concord 4AT7, Maya Blue 4AQ6, Scarlet 4AQ9, Tangerine 4AQ7, Wasabi 4AQ8.

NOTE: Reference the Steelcase Surface Materials web page for finish availability.

LDASHR

Rail Mounted
1.7 lbs.
W¾ x H18 x D22¼
Arctic White 4231, Platinum 4799,
Low Gloss Black 4710



LDASHF

Freestanding
9.65 lbs.
W8¼ x H18 x D22¼
Arctic White 4231, Platinum 4799,
Low Gloss Black 4710



LDASHC

C-clamp
2.2 lbs
W¾ x H18 x D22¼
Arctic White 4231, Platinum 4799,
Low Gloss Black 4710



LDASHP

Panel - Answer, S9000, Avenir, Kick
2.0 lbs
W¾ x H18 x D22¼
Arctic White 4231, Platinum 4799,
Low Gloss Black 4710



LDASHS

Slatwall/SlatRail
2.0 lbs
W¾ x H18 x D22¼
Arctic White 4231, Platinum 4799,
Low Gloss Black 4710



SOTO LED Light

- Minimalistic design with simple lines
- 4-watt LED
- Low energy consumption and reduced need for replacement lamps
- Mercury Free
- Slide on/off reed switch
- Average rated life of 50,000 hours
- Horizontal reach: 12¼"
- Vertical height: 14¼"
- Cord length: 9' cord
- Certification: U.L.® & c.U.L.® listed
- Applications: SOTO Rail, c:scape Rail, EE6 Rail, FrameOne, Campfire, Tour, and Freestanding
- Rail mount bracket may occupy the same Rail space as a SOTO 3", 6" or 10" shelf extending over the Shelf itself

DSLEDR

Rail Mounted
0.6 lb.
W3½ x H14¼ x D12¼
Arctic White 4231, Platinum 4799,
Low Gloss Black 4710



DSLEDF

Freestanding
2.2 lbs.
W4¼ x H14¼ x D13¼
Arctic White 4231, Platinum 4799,
Low Gloss Black 4710



SOTO LED Light Maximum Illuminance
(Applies to all SOTO LED Lights)

		Worksurface rear								
12"		9	13	17	19	0	19	17	13	10
9"		12	17	24	28	33	28	25	19	13
6"		15	23	33	41	48	41	34	24	16
3"		17	26	39	51	58	53	41	28	18
CL		18	27	40	53	60	55	42	29	19
3"		16	25	36	47	51	48	38	26	17
6"		14	20	28	35	37	35	29	21	15
9"		11	15	20	24	26	24	20	16	11
12"		8	11	14	16	17	16	14	11	8
		12"	9"	6"	3"	CL	3"	6"	9"	12"

Worksurface front

NOTE: Mounted 15" from surface.

SpecTip For c:scape and FrameOne applications that include a rail mounted Privacy Screen or Slatwall, dash must be mounted adjacent to the screen or Slatwall but cannot be mounted in front of either.

dash Maximum Illuminance
Worksurface rear

12"	14	20	26	31	33	31	26	20	14	
9"	20	29	41	50	51	50	41	29	20	
6"	25	38	52	69	74	69	52	38	25	
3"	30	45	67	87	95	87	67	45	30	
0"	31	49	70	95	103	95	70	49	31	
3"	30	45	67	87	95	87	67	45	30	
6"	25	38	52	69	74	69	52	38	25	
9"	20	29	41	50	51	50	41	29	20	
12"	14	20	26	31	33	31	26	20	14	
		12"	9"	6"	3"	CL	3"	6"	9"	12"

Worksurface front

SOTO Extended LED Light

- Minimalistic design with simple lines
- 4-watt LED
- Low energy consumption and reduced need for replacement lamps
- Mercury Free
- Slide on/off reed switch
- Average rated life of 50,000 hours
- Horizontal reach: 21¾"
- Vertical height: 13"
- Cord length: 9' cord
- Certification: U.L.® & c.U.L.® listed
- Applications: SOTO Rail, c:scape Rail, EE6 Rail, FrameOne, Campfire, Tour, and Freestanding
- Rail mount bracket may not occupy the same Rail space behind the SOTO 3", 6" or 10" shelf

DSLEDER

Rail Mounted
0.7 lb.
W3½ x H14¼ x D21¼
Arctic White 4231, Platinum 4799,
Low Gloss Black 4710



DSLEDEF

Freestanding
2.3 lbs.
W4¼ x H14¼ x D21¼
Arctic White 4231, Platinum 4799,
Low Gloss Black 4710



SOTO Extended LED Light Maximum Illuminance
(Applies to all SOTO LED Lights)

	Worksurface rear								
12"	9	13	17	19	0	19	17	13	10
9"	12	17	24	28	33	28	25	19	13
6"	15	23	33	41	48	41	34	24	16
3"	17	26	39	51	58	53	41	28	18
CL	18	27	40	53	60	55	42	29	19
3"	16	25	36	47	51	48	38	26	17
6"	14	20	28	35	37	35	29	21	15
9"	11	15	20	24	26	24	20	16	11
12"	8	11	14	16	17	16	14	11	8
	12"	9"	6"	3"	CL	3"	6"	9"	12"

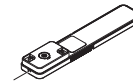
Worksurface front
NOTE: Mounted 15" from surface.

Mini SOTO LED Light

- Miniature version of the SOTO LED Light
- Environmental friendly: Low cost to operate
- Ideal for illuminating dark areas beneath steel or wood storage units
- Low energy consumption and reduced need for replacement lamps
- 4-watt LED
- Mercury Free
- Slide on/off reed switch
- Average rated life of 50,000 hours
- Cord length: 9' cord
- Certification: U.L.® & c.U.L.® listed
- Magnet or Screw mount hardware included

LMINILED

0.3 lb
W7 x H½ x D1½
Platinum 4799



Mini SOTO Extended LED Light

- Extended version of the Mini SOTO LED Light
- Environmental friendly: Low cost to operate
- Ideal for illuminating dark areas beneath steel or wood storage units
- Low energy consumption and reduced need for replacement lamps
- 4-watt LED
- Mercury Free
- Slide on/off reed switch
- Average rated life of 50,000 hours
- Cord length: 9' cord
- Certification: U.L.® & c.U.L.® listed
- Magnet or Screw mount hardware included

LMINILEDE

0.5 lb
W11¼ x H¾ x D1¾
Platinum 4799



Mini SOTO LED Light Maximum Illuminance
(Applies to all SOTO LED Lights)

	Worksurface rear								
12"	9	13	17	19	0	19	17	13	10
9"	12	17	24	28	33	28	25	19	13
6"	15	23	33	41	48	41	34	24	16
3"	17	26	39	51	58	53	41	28	18
CL	18	27	40	53	60	55	42	29	19
3"	16	25	36	47	51	48	38	26	17
6"	14	20	28	35	37	35	29	21	15
9"	11	15	20	24	26	24	20	16	11
12"	8	11	14	16	17	16	14	11	8
	12"	9"	6"	3"	CL	3"	6"	9"	12"

Worksurface front
NOTE: Mounted 15" from surface.

Personal Underline

- Energy-saving T2 fluorescent technology in one sleek light
- 8-watt T2 bulb
- Energy-saving electronic ballast
- Three pivot points for maximum articulation
- Horizontal arm reach: 18" – 27"
- Vertical height adjustment: 9" – 19"
- Cord Length: 8' with straight plug
- Certification: U.L.® & c.U.L.® listed

Specifying Hints

- C-clamp option: clearance between worksurface and panel must be at least 1"
- Panel mount does not fit in a corner application

Panel Mounted

3 lbs.
W22 x H20 x D4¼
Anodized Aluminum
(head and arm)



Freestanding

3 lbs.
W22 x H20 x D4¼
Anodized Aluminum
(head and arm) and
Pewter 7018 (base)



Panel Mounted

Steelcase

Series 9000
Avenir
Answer
Kick
Slatwall / SlatRail

LUNDER9AA
LUNDER9AA
LUNDER9AA
LUNDER9AA
LUNDERSW

Freestanding

Freestanding
C-clamp

LUNDERF
LUNDERCP

Maximum Illuminance
Worksurface rear

12"	37.5	32.6	11.8	6.3	2.5
6"	62.3	45.5	15.6	8.6	4.2
0"	73.6	58.1	24.9	11.1	5.2
6"	62.3	45.5	15.6	8.6	4.2
12"	37.5	32.6	11.8	6.3	2.5
CL	0"	6"	12"	18"	24"
	Worksurface front				

Elsa

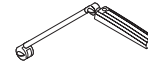
- 13-watt fluorescent desktop task light
- Shade can be rotated to change lighting direction
- Three movable joints allow adjustment from top and bottom of the arm and at the shade
- Horizontal arm reach: 0" – 28"
- Vertical height adjustment: 0" – 18"
- Cord Length: 9'
- Certification: U.L.® listed & CSA listed

Specifying Hints

- Panel mount does not fit in a corner application

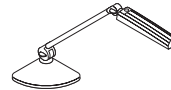
Panel Mounted

4 lbs.
Charcoal 7027,
Dark Champagne 7021,
Pewter 7018



Freestanding

12 lbs.
Base: W7 x D7
Shade: W2½ x L11
Charcoal 7027, Dark Champagne 7021,
Pewter 7018 (Base is black only)



Panel Mounted

Steelcase

Answer, Kick
Avenir
Elective Elements
Series 9000
Slatwall

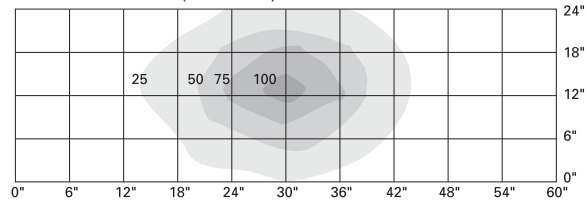
LELSAN
LELSA
LELSE
LELS9
LELSSW

Freestanding





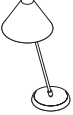
Freestanding
C-clamp

LELSF
LELSCP

Maximum Illuminance (footcandles)



Task Lighting | Comparison Chart

		Watts Type/Volt	Color Rendering Index	Color Temperature	Horizontal Arm Range	Vertical Height Adjustment	Tilt/Swivel	Replacement Lamp (Bulb)	Avg. Rate of Lamp Life (Hours)	Mounting Options
	DASH	8 LED 110 Volt	80	3500K	0° – 32°	2" – 22½"	360° at base & head	N/A	50K	Freestanding C-clamp Slatwall Panel Rails: SOTO c:scape EE6 FrameOne Campfire Tour
	SOTO LED LIGHT	4 LED 110 Volt	80	3500K	Std. 12¼" Ext. 21¾"	Std. 14¾" Ext. 13"	N/A	N/A	50K	Freestanding Rails: SOTO c:scape EE6 FrameOne Campfire Tour
	PERSONAL UNDERLINE	8 Fluorescent 110 Volt	80	4100K	18" – 27"	9" – 19"	45° shade tilt right & left; side-to-side; up or down	Sylvania FM8/841	10K	Panel Slatwall / SlatRail Freestanding C-clamp
	ELSA	13 Fluorescent 110 Volt	82	3500K	0° – 28°	0° – 18"	330° at shade & 360° at base	13-WATT GE 13BX	10K	Panel Slatwall / SlatRail Freestanding C-clamp
	PISA	60 Incandescent 110 Volt	100	2850K	N/A	21" fixed height	20° at base	Any 60-Watt incandescent	1.5K	Freestanding