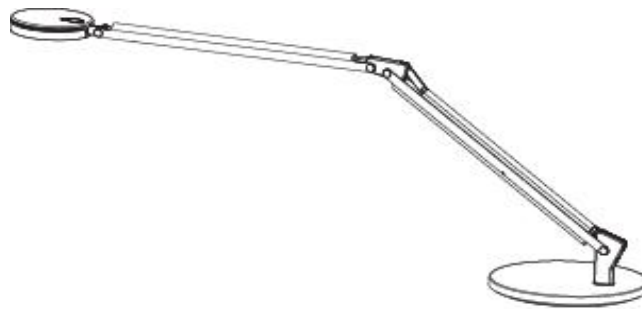


dash LED Task Light



Style Numbers

c:scape Rail Mounted	LDASHR
Freestanding	LDASHF
C-clamp	LDASHC
Panel - Anser, S9000, Avenir, Kick	LDASHP
Slatwall/Slatrail	LDASHS

Features

Convection airflow in head for heat dissipation
Replaceable light head after 50,000 hours or when new technology becomes available
No PVC wiring in lamp head
Dual conductivity path to prevent power loss
Rotation: 360° lower arm and 360° head
Variable spring force for "place-and-stay" adjustability
Three user adjustable tension control knobs

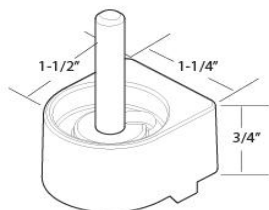
Dimensions/Weight

c:scape Rail Mounted	W4¼" x D18" x H22¼"	1.7 lbs
Freestanding	W8¼" x D18" x H22¼"	9.65 lbs
C-clamp	W4¼" x D18" x H22¼"	2.2 lbs
Panel - Anser, S9000, Avenir, Kick	W4¼" x D18" x H22¼"	2.0 lbs
Slatwall/Slatrail	W4¼" x D18" x H22¼"	2.0 lbs

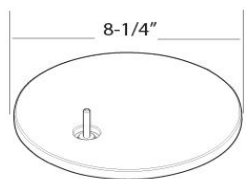
Technical Specs

Color Temperature	3500K
Color Rendering Index	80
LED Wattage	8 watts
Average rate of lamp life	50,000 hours
Full range dimming control	100% - 15%
Horizontal reach	0" - 32"
Vertical Height Adjustments	2" - 22¼"
Power cord - black	9'
Finish: Steelcase accent colors also available for upcharge	Platinum, Arctic White, or Low Gloss Black
Warranty	12 years (5 years electronic ballast)

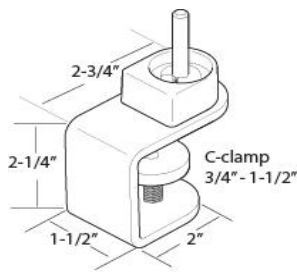
dash LED Task Light



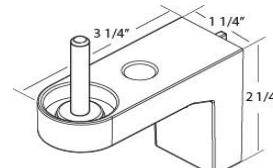
c-scape rail mount



Freestanding



C-Clamp



Panel Mount or Slatwall/Slatrail

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

Certifications

UL/cUL listed

RoHS Compliant

BIFMA Level 1

Sustainability

No management and/or recycling of fluorescent bulbs

No harmful mercury associated with fluorescent bulbs

LED lights have a useful life of 50,000 hours or more. Lower maintenance, longer life

LED lights require less power to operate (11 watts)

Freestanding lamp fixture is 97% recyclable with 32% recycled content (25% post-consumer, 7% pre-consumer)

LEED Certification

The use of LED lights can contribute to LEED certification.

LED lighting can be considered in the following areas:

- Energy and Atmosphere (EA) - Optimizing energy performance. LED lights require less energy to operate
- Indoor Environmental Quality (IEQ) - Controllability of systems-lighting. Dash LED light provide user controlled dimming, which reduces light levels and power consumption.
- Innovation and Design (ID) - The utilization of innovative products can contribute to this section. LED lighting is relatively new to the business environment and can be considered innovative in its use.

For further information, please go to the Details website, details-worktools.com

or call 800.833.0411

©2011 Steelcase Inc. All rights reserved.9/11