

DESIGN + SUSTAINABILITY.

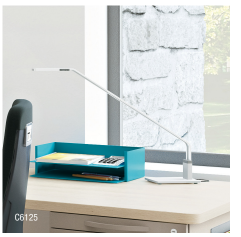
The Steelcase 1+1 LED task light will help control glare for the user and control energy spending for the company. Its minimalistic design with simple lines, its light weight makes 1+1 LED light easy to position where needed. Moreover, it is environmental friendly: Mercury free LEDs, Low energy consumption and reduced need for replacement bulbs.

86%

of workers reported that their energy levels and mood were improved in a well-lit environment.*

* Source : Steelcase Workplace Index Study, 2007.







1+1 LED Extended

STATEMENT OF LINE

1+1 Standard 1+1 Extended 1+1 Mini





W108mm x H375mm x D336mm

W108mm x H375mm x D552mm W180mm x H15mm x D35mm W768mm x H438mm x D152mm

SURFACE MATERIALS OFFERING

1+1 LED Lights Standard, Extended and Personal are available in 3 colours. 1+1 LED Light Mini is only available in Platinum.

1+1 Personal LED



TECHNICAL INFORMATION

	1+1 Led Standard, Extended, Mini	1+1 Led Personal
Source	LED (3x)	LED (120x)
Energy consumption	4W	13W
Luminous efficacy - illuminance	43 lumens/Watt - 646 lux	33.1 lumens/watt - 915 lux
Colour temperature	3500°Kelvin	3500°Kelvin
Colour rendering index	> 80	90
Cable length	2,74 m	3,65 m
Average lifetime	50 000 hours	50 000 hours
Technical features	Fixed height - Light weight: 1,360 kg with base - Switch located in the head - Removable driver	Fixed height Fingertip touch switch and continuous dimming control Removable driver and cord Universal fixing (screws included)
Material	Steel base, aluminum arm and ABS plastic	Aluminum arm and ABS plastic



Steelcase

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SUSTAINABILITY

Designed by Steelcase, 1+1 LED Lights are manufactured in the USA for the EMEA (Europe, Middle East and Africa) market. Sustainability actions and results are annually communicated in the annual Steelcase Corporate Responsibility report.

The 1+1 Personal LED Task light contains 23% recycled materials, by weight (7% pre-consumer + 16% post-consumer).

88% theoretically recyclable by weight.

Visit steelcase.com to discover more about Steelcase's unique ecodesign strategy.