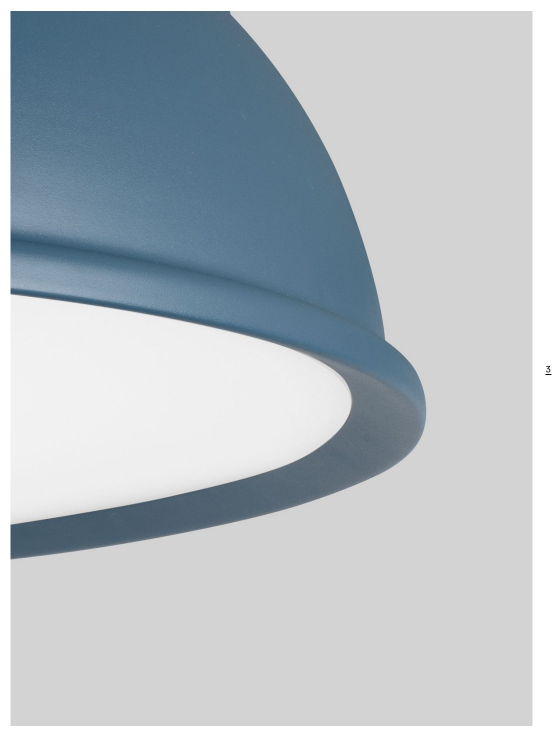


WORKER ROUND

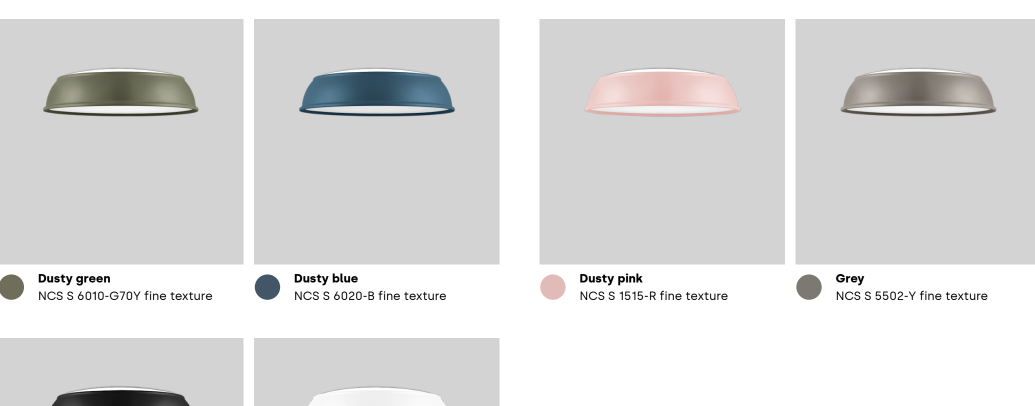
Design by Joel Karlsson

Worker has been equipped with a downward facing light with a decorative effect, emphasising the luminaire's beauty while providing a nice lighting effect. All this, combination with a fairly closed archetypal design. "Worker is a wide line of luminaires with the latest LED technology that I believe will become applicable in many different types of environments in the future" says Joel Karlsson.







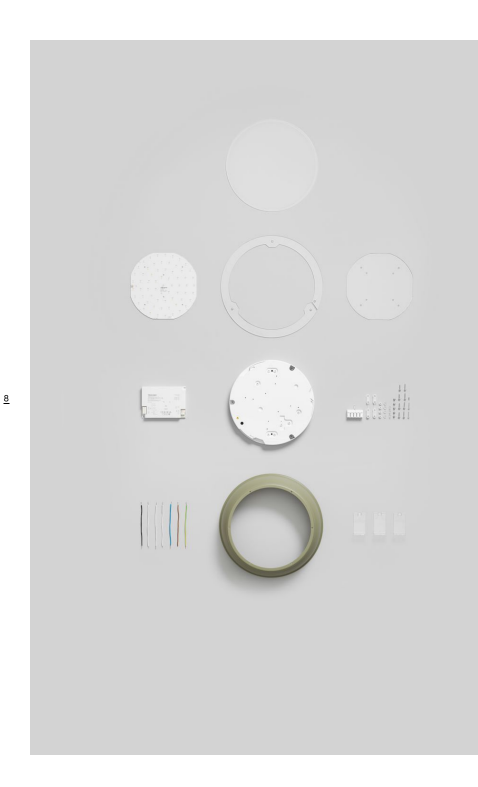




RAL 9005 fine texture







Technical specifications

Material	Light engine in cast aluminium. Shade in aluminium.
Installation	Wall mounted with 3 screws for size Ø400 and 4 screws for size Ø600.
Connection	Snap-in terminal block 5x2.5 mm² for fixed installation. Two (2) inlet holes for through-wiring, surface-mounted cable possible 180°.
Light source	Includes LED light source. Colour temperature: 3000K or 4000K. Colour rendering CRI 80 or CRI 90 on request. Lifespan: Ø400: L100B50 50 000hrs, Ø600: L100B20 50 000hrs.
Energy classification	This product contains a light source of following energy efficiency class to regulation (EU) No 2019/2015 Worker 400 Light source with CRI and CT 830 - Class E Light source with CRI and CT 840 - Class D
	Worker 600 Light source with CRI and CT 830/840 - Class D
Diffuser	Opal acrylic glass or microprismatic acrylic glass in combination with frosted film.
Driver	DSI/DALI driver that regulates the light with amplitude modulation creating a flicker-free light. Dimming 1-100%.The programmed light settings remain, even after a power cut. SwitchDim and CorridorFunction possible. Lifespan: 80 000hrs.
	The luminaire is delivered as standard with pre-programmed CLO. The CLO function secures and maintains constant lighting levels during the entire lifespan. DALI driver is also used as an On/Off version, allowing upgrading of the lighting system afterwards.
Other	Both sizes are available in two different luminaire power options. See article list. Presence detector available on request.
Weight	Ø400: 2,3 kg Ø600: 4,6 kg

ateljé Lyktan

Head Office

Fyrvaktaregatan 7, SE–296 81 Åhus, Sweden

Tel: +46 (0)44 28 98 10 E-mail: info@ateljelyktan.se

www.ateljelyktan.se