



PRODUCT INFORMATION

The state-of-the-art INLITE[™] combines modern, stylish lines with features that make the luminaire an effective work tool.

INLITE[™] is equipped with dimming function and controls for adjusting light temperature and functions that allow the user to make completely individual settings.

Four preset modes make it easy to switch between the most common settings: warm lighting (2800K-3000K), warm white lighting (2500 K-3300 K), study lighting (6000 K-7000 K), and work lighting (4300 K-5300 K).

INLITE[™] LED also provides true color rendering (CRI>90).

Easily accessible on the luminaire is a top modern display with elegant touch controls that make all settings easy and smooth. Additionally, a specially developed filter makes the light completely glare-free.



SPECIFIKATIONER

- Light source: LED
- Material: Environmentally friendly, ABS, aluminium and metal.
- Consumption: 9 W.
- Total length of fixture: 780 mm
- Size of base: 170x180 mm
- Touch controls: Yes.
- Brightness: 1100L/1000L/900L/750L/600L (+/-100L).
- Colour temperature: 2500-3000 K, 2500-3300 K, 4300-5300 K, 6000-7000 K.
- Color rendering: RA > 80

SUN-FLEX® is a corporation with focus on developing, manufacturing and distribution of products for the modern office workplace. With over 30 years of experience and understanding of the modern office workplace, SUN-FLEX® has gained a respected leadership position in the industry. Actual product specifications may vary, and all features, functionality and other product specifications are subject to change without notice or obligation.

- Extra USB port: Yes
- On/off timer: Yes (60 min)
- Anti glare diffuser: Yes
- Operating hours: Approx. 50 000
- Certificates: CE, RoHS
- Packaging: Single, master box of 10 units
- Art.No:

o 105100: INLITE[™], white (GTIN13: 7350042900190) o 105105: INLITE[™], black (GTIN13: 7350042900206) o 300305: Spare adapter, CEE 7/16

o 300306: Spare adapter, BS1363

SUN-FLEX AB Logistikvägen 6 SE-438 70 Landvetter, Sweden Tel +46 322 127 00 info@sun-flex.com www.sun-flex.com

ENERG

D