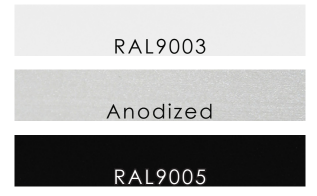
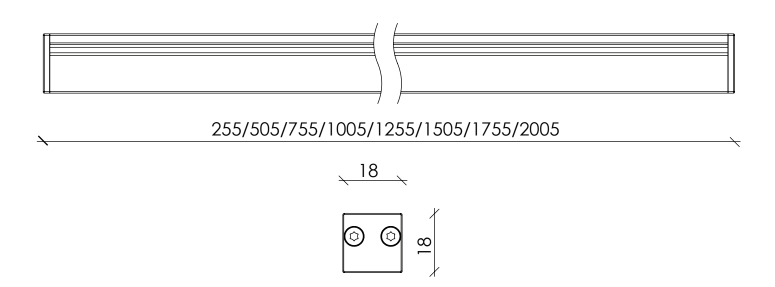




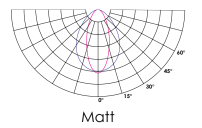
COLOR OPTIONS



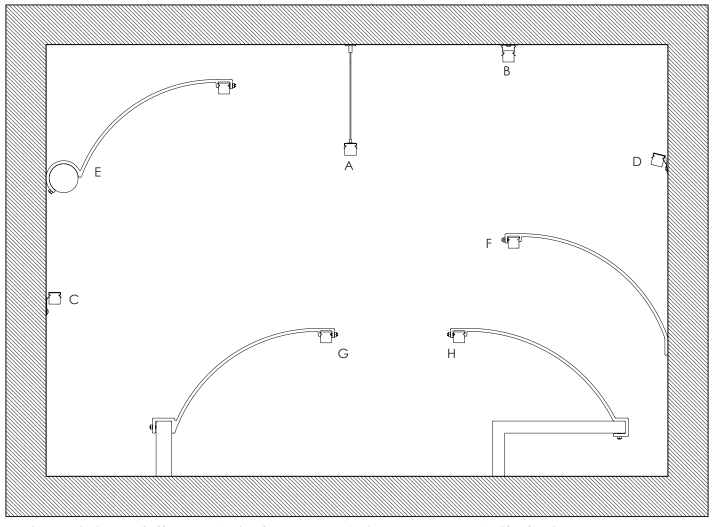
DIMENSIONS



OPTICS



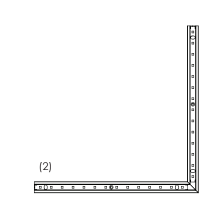
MOUNTING POSSIBILITIES



- A Suspended B Ceiling mounted C Wall mounted D Wall mounted inclined
- E Mounting profile on tube F Mounting profile on vertical surface
- G Mounting profile on vertical rectangular support H Mounting profile on horizontal rectangular support

CONNECTION POSSIBILITIES

- 1 modular profile corner
- 2 modular profile line



(1)

TECHNICAL INFORMATION

Voltage 24 V

Frequency -

Power 5 - 40 W (without driver)

Luminous flux 400 - 3200 lm

Luminous efficacy 82 lm/W (without driver)

Color rendering index > 80

Correlated color temperature 3000; 4000 K

Chromaticity tolerance (initial MacAdam) 3 Power factor > 0.9

Ambient temperature $-25 \dots +35 \, ^{\circ}\text{C}$

Ingress protection IP20 Insulation class III

Dimensions600/670x111x74 mmBody materialExtruded Aluminium

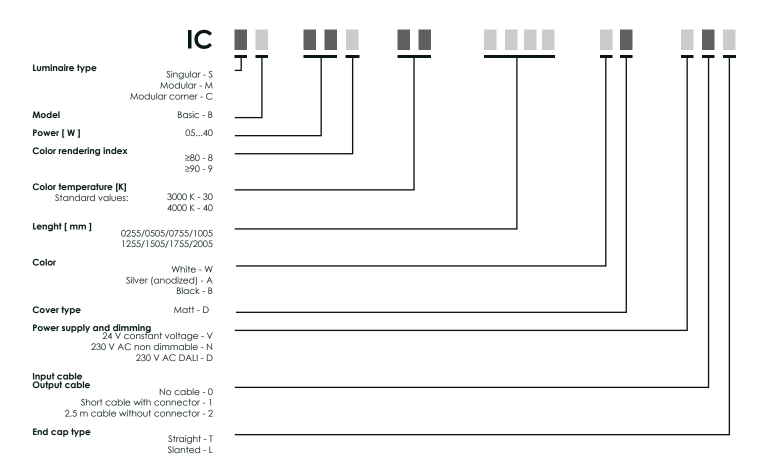
Cover typePC LensDimmingDALI

Service life 50 000 h (L80B10) at $ta = 25^{\circ}C$

Warranty 3 years

Technical parameters for final product can differ from typical data by 10% due to special conditions of LED manufacturing processes.

MODEL NAME PRINCIPLES



^{*} OTHER CODES CAN BE GENERATED AFTER CUSTOMER REQUEST!