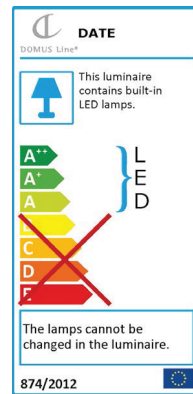


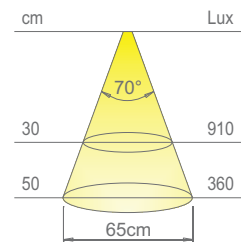
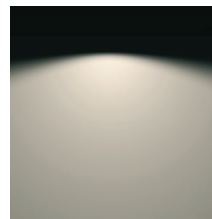
TECHNICAL DATA

Power supply	12Vdc
Wattage	3,4 W
Wiring	2000mm
Connector	MiniPlug

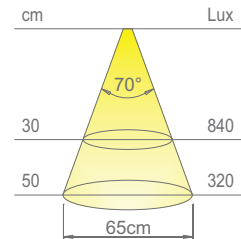
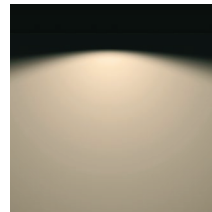


PHOTOMETRIC DATA

Colour appearance	natural white
Temperature colour	4000 K
Luminous flux	230 lm
Luminous efficiency	68 lm/W
CRI	Ra >80

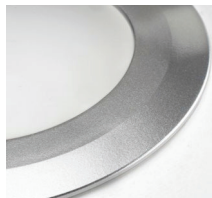


Colour appearance	warm white
Temperature colour	3000 K
Luminous flux	210 lm
Luminous efficiency	62 lm/W
CRI	Ra >80



FINISHES

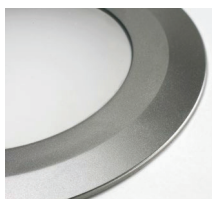
painted aluminium



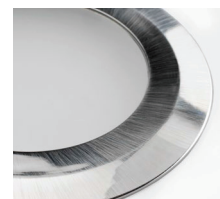
galvanic polished chrome



painted steel



galvanic satin nickel



On request also available painted satin gold, bronze and dark grey finishes.

CONFIGURATIONS

DATE

DATE SP

DATE OB

12Vdc

feeding by constant voltage converter

MiniPlug

polarized connector for 12Vdc

SET DATE 3X

230V

feeding by 220÷240Vac

FLAT

converter for max. 4 luminaires included

SET DATE 5X

230V

feeding by 220÷240Vac

SL30

converter for max. 8 luminaires included

INSTALLATION

DATE

BUILT-IN INSTALLATION: DATE

DATE is flush-mounted with a blind or through hole on wood panels. The fastening system is quick, without the use of tools, by three lateral pressure springs. The 2000mm exit cable is equipped with a quick connector. It can exit radially or axially on the supporting surface and it does not create further encumbrance.

DATE SP

SURFACE INSTALLATION: DATE SP e DATE OB

Two types of spacers allow surface mounting. The DATE SP version ensures the symmetrical projection. The DATE OB version, with asymmetrical projection, allows to install the spotlight on the surface of the wall and to easily hide the fixture's cable at the back of the cabinet.

DATE OB