



Surface LED spotlight

Materials:

thermoplastic polymers, PMMA

Finishes

chrome plated, aluminium, satin nickel, steel

Light source:

SMD LED module

Wiring:

79" (2000mm)

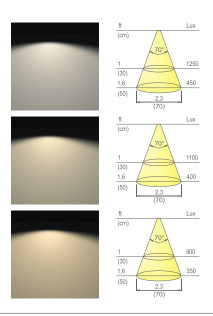
Application type:

universal

Installation:

surface

Patented



Colour appearance natural white
Colour temperature 4300 Kelvin
Luminous flux 390 Im
Luminous efficiency 130 Im/W
CRI Ra ≥ 80

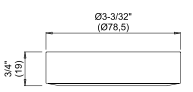
Colour appearance warm white

Colour appearance warm white 3000 Kelvin Luminous flux 360 lm Luminous efficiency 120 lm/W $Ra \ge 80$

Colour appearancesuper warm whiteColour temperature2700 KelvinLuminous flux360 lmLuminous efficiency120 lm/WCRIRa \geq 80







DATE 2.0 SP PLUS



Code	Watt & Volt	Light colour
13652N	3W @ 12Vdc	natural white
13652B	3W @ 12Vdc	warm white
13652B1	3W @ 12Vdc	super warm white

LED CONVERTER N		

Code	Finish
09	chrome plated
10	aluminium
17	satin nickel
19	steel





SETS OF 2, 3, 4 OR 5 DATE 2.0 SP PLUS AND LED CONVERTER ARE AVAILABLE ON REQUEST.



DATE 2.0 SP was designed for **surface installation** without the need to drill complex holes in the furniture. It is mounted simply by fixing the spacer with the two screws supplied, then applying the spotlight and pressing lightly.

DATE 2.0 SP incorporates a high-performance SMD LED module with **no-dot effect technology**, ensuring a uniform projection beam without the dot effect. DATE 2.0 SP PLUS features the innovative Plug&Play system (patented), for easy disconnection of the power cord from the spotlight.





FOR LED CONVERTERS AND ACCESSORIES SEE PAGE 200.

FINISHES



CHROME PLATED (code 09)



SATIN NICKEL (code 19)



ALUMINIUM (code 10)



STEEL (code 27)

www.domusline.com 171