

# **Recessed LED spotlight**

## Materials:

metal alloy, thermoplastic polymers

### Finishes:

gold plated, chrome plated, satin nickel, antique bronze, graphite

#### Light source:

SMD LED module

### Wiring:

2000mm

## Application type:

inside cabinet, under cabinet,

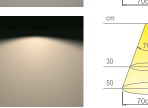
under shelf

#### Installation:

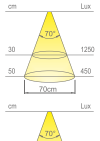
recessed

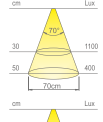
Patented

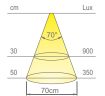












Colour appearance natural white
Colour temperature 4300 K
Luminous flux 390 Im

 $\textbf{Luminous efficiency} \quad 130 \text{ lm/W}$ 

**CRI** Ra ≥ 80

Colour appearance warm white Colour temperature 3000 K Luminous flux 360 lm

**Colour appearance** super warm white

 Colour temperature
 2700 K

 Luminous flux
 360 lm

 Luminous efficiency
 120 lm/W

**CRI** Ra ≥ 80







Code	Watt & Volt	Light colour
12542N	3W @ 12Vdc	natural white
12542B	3W @ 12Vdc	warm white
12542B1	3W @ 12Vdc	super warm white

#### LED CONVERTER NOT INCLUDED. TO BE ORDERED SEPARATELY.







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

09 chrome plated 17 satin nickel 18 antique bronze 44 graphite

Finish

gold plated

Code

80

N This drawing shows the spotlight's overall dimensions. See installation manual for more details.

Recessed installation on wood panels with 68mm hole, using a functional fixing system with side-pressed steel springs.





For Tunable White and White Changeable versions, consult the Tunable White & White Changeable collection catalogue also available on www.domusline.com.





## **FINISHES**



GOLD PLATED (code 08)



ANTIQUE BRONZE (code 18)



CHROME PLATED (code 09)



**GRAPHITE** (code 44)



SATIN NICKEL (code 17)







<sup>1</sup> For UL-certified model codes, see the American standard LED collection catalogue, also available at www.domusline.com





49 www.domusline.com