





Surface LED spotlight with diffuse light projection

Materials:

thermoplastic polymers, polycarbonate

Finishes:

black, chrome plated, aluminium, satin nickel, matt white

Light source:

LGP LED module

Wiring:

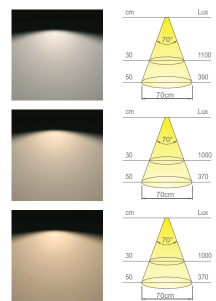
2000mm

Application type:

universal

Installation:

surface



Colour appearancenatural whiteColour temperature4000 KLuminous flux195 ImLuminous efficiency65 Im/WCRI $Ra \ge 80$

Colour appearancesuper warm whiteColour temperature2700 KLuminous flux180 lmLuminous efficiency60 lm/W







Watt & Volt	Light colour
3W @ 24Vdc	natural white
3W @ 24Vdc	warm white
3W @ 24Vdc	super warm white

LED CONVERTER NOT INCLUDED. TO BE ORDERED SEPARATELY.

ZTVUC	24Vdc	
-------	-------	--



Finish
black
chrome plated
aluminium
satin nickel
matt white

	Ø 70,5	N
12		

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

ATOM 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.

ATOM SP incorporates a special LED module with LGP diffuser ensuring a uniform projection beam without the dot effect.

FINISHES



BLACK



SATIN NICKEL



CHROME PLATED



MATT WHITE



ALUMINIUM

WWW.SWSHARDWARE.COM ATOM SP