



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:

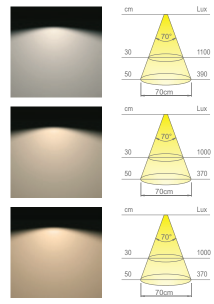
2000mm

Application type:

universal

Installation:

recessed



Colour appearance natural white 4000 K **Colour temperature** 195 lm Luminous flux Luminous efficiency 65 lm/W CRI Ra ≥ 80 **Colour appearance** warm white **Colour temperature** 3000 K 180 lm **Luminous flux** Luminous efficiency 60 lm/W

Colour appearance super warm white
Colour temperature 2700 K
Luminous flux 180 lm
Luminous efficiency 60 lm/W

CRI Ra ≥ 80







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.

Finish	
black	
chrome plated	
aluminium	
satin nickel	
matt white	



	4.50
N	līcro 24

	Ø57	N
∞	Ţ	
1,2	Ø68	

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

ATOM is a spotlight designed for recessed installation in a hole Ø57mmjust 8mmdeep. It is installed on wood panels with both through and blind holes. ATOM incorporates a special LED module with LPG diffuses; nsuring a uniform projection beam without the dot effect.



Spacers are available on request for surface installation:

Finish see finishes codes



Inclined spacers are available on request for surface installation:

Finish see finishes codes

FINISHES



BLACK (code 03)



CHROME PLATED (code 09)



ALUMINIUM (code 10)



SATIN NICKEL (code 17)



MATT WHITE (code 54)

WWW.SWSHARDWARE.COM ATOM