



**ATOM**

**LED spotlight with diffuse light projection**

**Materials:**  
thermoplastic polymers, polycarbonate

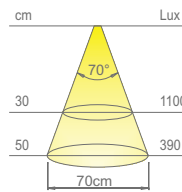
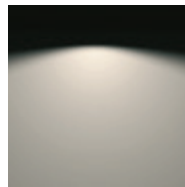
**Finishes:**  
black, chrome plated, aluminium, satin nickel, matt white

**Light source:**  
LGP LED module

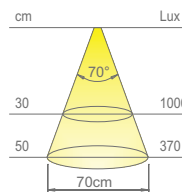
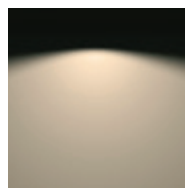
**Wiring:**  
2000mm

**Application type:**  
universal

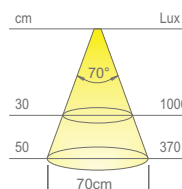
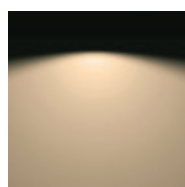
**Installation:**  
recessed



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



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



**Colour appearance** super warm white  
**Colour temperature** 2700 K  
**Luminous flux** 180 lm  
**Luminous efficiency** 60 lm/W  
**CRI** Ra ≥ 80



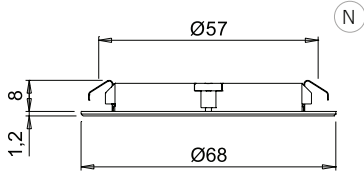
ATOM



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

Finish
black
chrome plated
aluminium
satin nickel
matt white

LED CONVERTER NOT INCLUDED. TO BE ORDERED SEPARATELY.



(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 Ø57mm** just **8mm** deep. It is installed on wood panels with both through and blind holes. **ATOM incorporates a special LED module with LPG diffuser** ensuring 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)