

ATOM TEMPERATURE CHANGING



LED spotlight with diffuse light projection

Materials:

thermoplastic polymers, polycarbonate **Finishes:** black, chrome plated, aluminium,

satin nickel, matt white

Light source:

twin LED module **Connector:**

Micro24

Wiring:

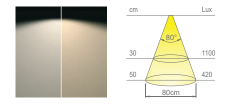
•••••••

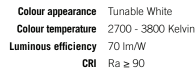
2000mm Application type:

universal Installation:

recessed and on surface

P PRODUCT PREVIEW. PROVISIONAL TECHNICAL AND PHOTOMETRIC DATA. ATOM TEMPERATURE CHANGING is a spotlight designed for recessed installation for Ø57 mm hole with just 8 mm depth integrating a twin LED cluster (2700 – 4000 K) with diffused light projection and LGP (Light Guide Plate) diffuser that cancels the dot effect. ATOM TEMPERATURE CHANGING is configured with two-pole cable, Micro24 connector, **TWA (Tunable White)** used for static or dynamic colour temperature selection with remote selector supplied separately.

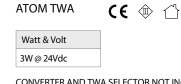






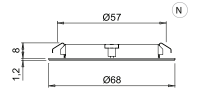
ATOM TWA is a luminaire belonging to the new D-MOTION collection.





CONVERTER AND TWA SELECTOR NOT INCLUDED. TO BE ORDERED SEPARATELY.





(\mathbf{N})	This drawing shows the spotlight's
(N)	overall dimensions. See installation
	manual for more details.

Finish
black
chrome plated
aluminium
satin nickel
matt white

Tunable White (TWA) luminaires of the D-MOTION collection allow the static or dynamic colour temperature selection (2700 - 4000 K) by a remote selector supplied separately.



Spacers are available on request for surface installation:

Finish see finishes codes



Inclined spacers are available on request for surface installation:



FINISHES

TWA



BLACK



SATIN NICKEL



CHROME PLATED



MATT WHITE



ALUMINIUM