

ATOMIUM Ceiling

design: Hopf&Wortmann - Büro für Form / 2006

KUNDALINI

Lampada a sospensione con diffusore bianco in polietilene stampato in rotazionale e struttura interna a sei luci.

Ceiling lamp with white rotational-moulded polyethylene diffuser and inner structure with six light sources.



CERTIFICAZIONI - CERTIFICATIONS



Apparecchio di classe I
Product in class I

IP20

Apparecchio per uso interno
Product for indoor use



Apparecchio conforme alla direttiva europea 2006/95/EC
Product in conformity with the European directive 2006/95/EC



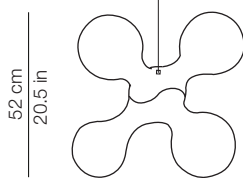
Apparecchio conforme allo standard ETL (versioni USA e Canada)
Product in conformity with ETL standard (USA and Canada version)



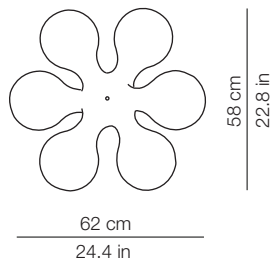
Apparecchio di illuminazione da smaltire secondo la direttiva EU 2002/96/EC
This lamp must be disposed in conformity with the EU directive 2002/96/EC

DIMENSIONI - DIMENSIONS

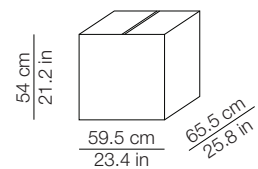
Front view



Top view



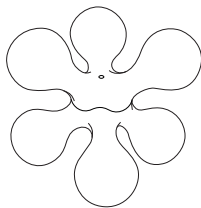
IMBALLO - PACKAGING



Volume: 0.210 m³ / 7.432 ft³
Gross weight: 8.1 kg / 17.85 lbs

MATERIALI E FINITURE - MATERIALS AND FINISHINGS

corpo
body



polietilene stampato in rotazionale
roto-moulded polyethylene

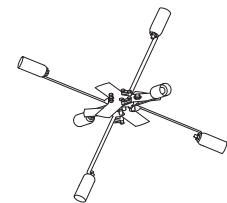


bianco - white

bianco - white
RAL 9003



struttura
structure



struttura metallica verniciata a polveri
metallic structure with powder coating

INFORMAZIONI AGGIUNTIVE - FURTHER INFORMATION

230V
or
120V

Alimentazione
Feeding



Lampadine - Bulbs
6 x max40W E14 (E12 US) - Clear Halogen
or 6 x max12W E14 (E12 US) - Fluorescent
or 6 x 6W E14 (E12 US) - Led



Energy efficiency class from A+ to E

Lampada a sospensione
Suspension lamp



Rosone - diam. ca. 12cm h. 2.5cm - bianco
copirosone convesso
fissato a soffitto con tasselli (2-4) non forniti
Canopy - diam. about 4.7in h. 1in
canopy cover convex
fixed to the ceiling with not provided screws (2-4)



Cavo di alimentazione trasparente con cavo d'acciaio
incorporato - lunghezza 180cm
altre lunghezze su richiesta
Transparent cord set with steel wire inside -
length 70.8 in
different lengths on request

