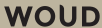


# ANNULAR

**PRODUCT SHEET** 





# ANNULAR PENDANT (SMALL)

#### DESIGNED BY MSDS STUDIO

THE ANNULAR PENDANT IS A MODERN INTERPRETATION OF THE CLASSIC CONE PENDANT. IT PAIRS TWO PRIMARY FORMS; A CONICAL SHADE PAIRED WITH A PERFECT RING OF LIGHT AT THE PERIMETER. ANNULAR IS A RESULT OF RETHINKING THE LIGHT. THE INNOVATIVE USE OF LED MAKES NO BULB VISIBLE CREATING A CLEAN EXPRESSION.



2016

#### CATEGORY

LIGHTING

#### MATERIAL

ALUMINIUM

#### CORD

FABRIC COVERED CORD (3000 MM)
MATCHING THE PENDANT IN COLOUR

#### SPECIFICATIONS

REPLACEABLE LED 15W
NON-DIMMABLE
NOT COMPATIBLE WITH DALI
IP20, CLASS II
3000 KELVIN, 523 LUMEN

#### VERSIONS AVAILABLE

CE

#### ENERGY LABEL

A++

#### CANOPY

ROUND METAL IN MATCHING COLOUR AS THE PENDANT (H 40  $\times$  Ø 110 mm)

## DIMMABLE

NO

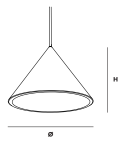
#### MAINTENANCE

FOR DAILY CARE, WIPE OFF WITH A CLEAN,
MOIST CLOTH FOLLOWED BY A SOFT DRY CLOTH.









## DIMENSIONS

H 238 x Ø 320 mm H 9.3 x Ø 12.5 "

#### ITEM NO / COLOUR

137040 WHITE (CE) 137041 BLACK (CE) 137042 BEIGE (CE)



# ANNULAR PENDANT (LARGE)

#### DESIGNED BY MSDS STUDIO

THE ANNULAR PENDANT IS A MODERN INTERPRETATION OF THE CLASSIC CONE PENDANT. IT PAIRS TWO PRIMARY FORMS; A CONICAL SHADE PAIRED WITH A PERFECT RING OF LIGHT AT THE PERIMETER. ANNULAR IS A RESULT OF RETHINKING THE LIGHT. THE INNOVATIVE USE OF LED MAKES NO BULB VISIBLE CREATING A CLEAN EXPRESSION.



2016

CATEGORY

LIGHTING

MATERIAL

ALUMINIUM

CORD

FABRIC COVERED CORD (3000 MM)
MATCHING THE PENDANT IN COLOUR

#### **SPECIFICATIONS**

REPLACEABLE LED 15W
NON-DIMMABLE
NOT COMPATIBLE WITH DALI
IP20, CLASS II
3000 KELVIN, 523 LUMEN

VERSIONS AVAILABLE

CE

ENERGY LABEL

A++

CANOPY

ROUND METAL IN MATCHING COLOUR AS THE PENDANT (H 40  $\times$  Ø 110 mm)

DIMMABLE

NO

MAINTENANCE

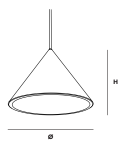
FOR DAILY CARE, WIPE OFF WITH A CLEAN,
MOIST CLOTH FOLLOWED BY A SOFT DRY CLOTH.











DIMENSIONS

H 324 x Ø 468 mm H 12.7 x Ø 18.4 "

ITEM NO / COLOUR

137046 WHITE 137047 BLACK 137048 BEIGE





# WOUD