





AYTM

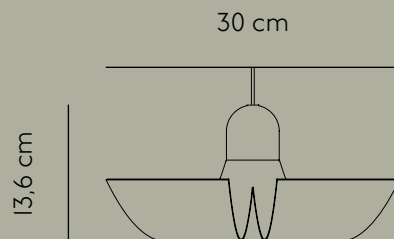
CYCNUS PENDANT (SMALL)

Product sheet



SPECIFICATIONS

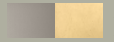
| | | |
|---------------------------------------|-------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <i>PRODUCT TYPE</i> | | Pendant |
| <i>PRODUCT NAME</i> | | CYCNUS |
| <i>COLOURS</i> | | Black & Gold Taupe & Gold |
| <i>DIMENSION</i> | | Ø:30 H:14 cm Cord lenght: 300 cm |
| <i>WEIGHT</i> | | 1 kg |
| <i>MATERIAL</i> | | Lampshade: Aluminum with powder coating Deco: Aluminum with brass plating Socket: Porcelain Cord: Black textile |
| <i>QUANTITY PER PARCEL</i> | | 1 |
| <i>PACKAGING DIMENSIONS</i> | | L:36 W:36 H:20,5 cm |
| <i>PACKAGING WEIGHT</i> | | 2,1 kg |
| <i>SOCKET / WATT / VOLTAGE</i> | | For all lamps the light source is E27 max 25W & 220/240 voltage. The lamps can also be used with light dimmers to adjust brightness. We recommend a semi-coated 4W light source for a special effect that comes together with the design of the lamps. |
| <i>TESTED WITH</i> | | IP20 |
| <i>COMPLIANT WITH</i> | |   |



VARIATIONS

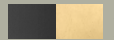


TAUPE & GOLD



Art. No.
507109001017

BLACK & GOLD



Art. No.
507109000017

CARE GUIDE — METALS

HOW TO CLEAN / POLISH

PLATED IRON / STEEL / ALUMINIUM

To get rid of dirt and dust, mix a mild detergent with warm water.
Dip a soft cloth into the water & wipe the item down with the cloth.
If necessary, wipe the item dry with a soft dry cloth.

(Avoid scraping with an abrasive cloth, that could damage the surface)

POWDER COATED IRON / STEEL / ALUMINIUM

To get rid of dirt and dust, mix a mild detergent with warm water.
Dip a lint free cloth into the water & wipe the item down with the cloth.
If necessary, wipe the item dry with a soft dry cloth.

(Avoid scraping or rubbing the powder coating with an abrasive cloth that could damage or remove the coating from the surface)