



Cloak Pendant

Inspired by the layered fabrics of fashion, Cloak is a bulb-based pendant designed by Basten Leijh that offers flexibility and individuality in design. Each pendant has two adjustable belts that can be positioned to your preference. The outer belt offers two lighting styles: the white translucent belt provides a gentle glow, and the colored opaque belts create a layered lighting effect. These lamps are lightweight and easy to install in any setting. Moreover, the 3D printed parts of the pendant are made from at least 65% recycled or bio-circular materials, which makes it an eco-friendly choice for those who want to reduce their carbon footprint. Whether you're looking to create a cozy atmosphere in your living room or add some style to a commercial space, this pendant is a versatile lighting solution to meet your needs.

General Information

Warranty period	5 years
-----------------	---------

Operating and Electrical

Input Voltage	220-240 V
Line Frequency	50 to 60 Hz

Protection class IEC

Safety class II

Mechanical and Housing

Housing Material	3D printed, WH300 Satin Translucent White
Housing Color	White
Overall length	206 mm
Overall width	206 mm
Overall height	212 mm
Overall diameter	206 mm
Dimensions (Height x Width x Depth)	212 x 206 x 206 mm
Nominal Ceiling cut-out diameter	206 mm
Nominal ceiling cut-out length	206 mm
Nominal ceiling cut-out width	206 mm
Ingress protection code	IP20 [Finger-protected]
Mech. impact protection code	IK02 [0.2 J standard]
Mounting	Suspended
Net Weight (Piece)	0.895 kg
Cable color	white

Approval and Application

Glow-wire test	Temperature 650 °C, duration 30 s
CE mark	Yes
EU RoHS compliant	No

Product Data

Order product name	TCPL00 S WH300 T101 WH T WH E27 N
Full product name	TCPL00 S WH300 T101 WH T WH E27 N
Full product code	872016986928800
Order code	912500109256
Material Nr. (12NC)	912500109256
Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	8720169869288
Numerator - Packs per outer box	1
EAN/UPC - Case	8720169869288

Dimensional drawing

