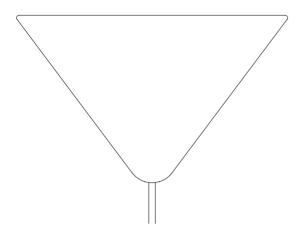
DESIGN BY JULIEN RENAULT



PENDANT COMPASS

- GENERAL INFORMATION -

TECHNICAL DATA

This product is fitted with a GX53 or an E27 bulb fitting, depending on the lamp's size. HAY recommends using this product only with LED bulbs.

FITTING TYPE | GX53 LED (Ø260) / E27 LED (Ø430) POWER (W) | Ø260 MAX. 8W / Ø430 MAX. 15W COLOUR TEMPERATURE | Warm white

HAY will not accept any responsibility for any accidents, injuries or damages that occur due to the use of incorrect bulbs.

ATTENTION

Ensure that the power supply to the circuit has clearly been turned OFF before installing the product. In some countries, electrical installation must be carried out by your local authority for guidance.

As ceiling materials vary, screws for ceiling fixation are not included. For advice on a suitable screw system for your ceiling, contact your local specialised dealer. Ceiling fixing/hanging must be carried out by a qualified person, since wrong fixation may cause injury or damage.

The product must not be modified in any way. HAY accepts no responsibility for any products that have been modified or tampered with. If the external flexible cable or cord of this luminaire is damaged, it should be exclusively replaced by a qualified electrician in order to avoid an electrical hazard.

This lamp is designed for indoor use only.

- · The Compass Pendant is designed to be used with LED based light sources only.
- · Halogen or incandescent light sources should never be used, as they may cause damage to the lamp.





ммм.ћау.сот +45 3164 6000 / hay@hay.com Havnen 3 8700 Horsens Denmark

> hay.dk/downloads You can also find the same information at

Pendant by scanning the QR code You can find more relevant information on Compass



scanning the QR code Please find our Care & Maintenance guide by



materials to prolong the life of your lighting. and instructions on cleaning and caring for specific maintenance of your HAY product. It includes advice Our Care & Maintenance offers guidance for optimal

cleaning the product. that the power supply has been turned OFF before and avoid using abrasive or rough sponges. Ensure nee sicohol or any other solvents to clean the product and mild detergent, or a dry microfibre cloth. Do not The product can be cleaned with a soft damp cloth

- CARE & MAINTENANCE -

