HEDBII



Leau No.24

INSTALLATION GUIDE



EN: CAUTION

Electrical shock risk. Turn off electrical power at main circuit panel before beginning installation or servicing. We recommend working with a qualified electrician to ensure proper installation.

FR: ATTENTION

Risque de choc électrique. Coupez l'alimentation électrique au niveau du tableau principal avant de commencer l'installation ou l'entretien. Il est recommandé de faire appel à un électricien qualifié pour garantir une installation correcte.

ES: ATENCIÓN

Riesgo de descarga eléctrica. Desconecte la energía en el panel principal antes de comenzar la instalación o el mantenimiento. Se recomienda contar con un electricista calificado para garantizar una instalación adecuada.

IT: ATTENZIONE

Rischio di scossa elettrica. Spegnere l'alimentazione elettrica al quadro principale prima di iniziare l'installazione o la manutenzione. Si consiglia di rivolgersi a un elettricista qualificato per garantire un'installazione corretta.

KR: 주의

전기 충격 위험이 있습니다. 설치 또는 점검을 시작하기 전에 메인 전기 패널에서 전원을 차단하십시오. 적절한 설치를 보장하기 위해 자격을 갖춘 전기 기술자의 도움을 받으시기 바랍니다.

BEFORE INSTALLING

Please retain these instructions for future reference. Read all instructions carefully before installation, noting the accompanying illustrations. Instructions must be followed precisely.

Turn off electrical power at main circuit panel before beginning any installation or servicing. Ensure that the circuit to which the fixture will be connected has been installed and fused in accordance with local electrical standards.

Do not fit bulbs that exceed the maximum allowable wattage. If a bulb requires replacement, always switch off the main power and allow the fixture to cool.

Determine the fixing method appropriate to the surface material. The client or installer is responsible for ensuring that the mounting surface can securely support the weight of the fixture.

HENRII takes no responsibility for improperly installed lights and recommends that all fixtures be installed by a qualified electrician.

CARE INSTRUCTIONS

Lightly dust or wipe clean with a soft-dry cloth. Do not submerge in water.

Do not use scouring pads or abrasive cleaning solutions.

PRODUCT SPECIFICATIONS

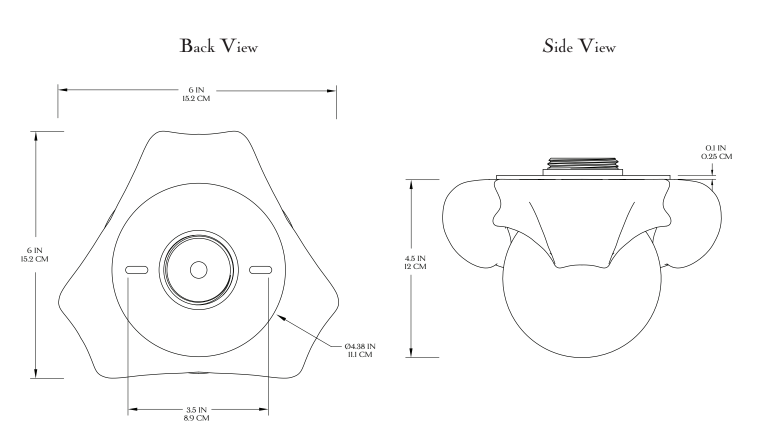
Voltage: 120v / 240v

Socket: Type E_26/E_{27} , $M_{ax\ 75w}$

 $\pmb{Bulb}: E_{26}/E_{27} \ 5.0W, \ 90+CRI, \ 550 \ Lumens, \ _{2700}K, \ Dimmable$

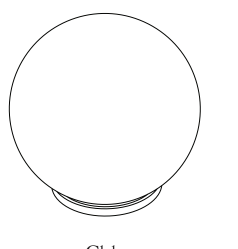
Weight: 2.2 lb (1kg)

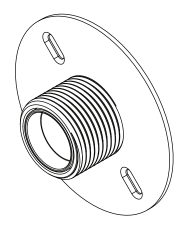
DIMENSIONS

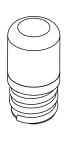


INCLUDED COMPONENTS

HENRII appreciates your selection. Please confirm that all components depicted in the enclosed guide are included. If any items are missing, immediate notification is requested. The fixture is constructed for lifetime use when maintained properly. For further inquiries, direct correspondence to service@henrii.com.



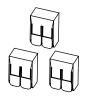




Globe

Lamp Body

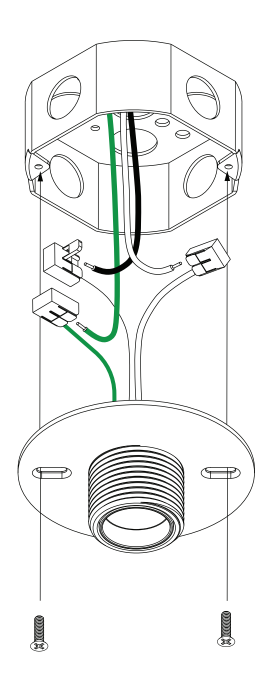
E26/E27 Lightbulb





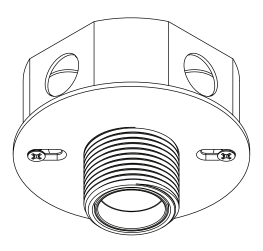
Wago Connectors (x3)

8-32 Flathead Bolts (x2) for USA Junction Box (omitted for international)



Connect the Lamp Body to corresponding wires with included wire connectors (3x Wagos).

Black (Live), White (Neutral), and Ground (Green)



USA

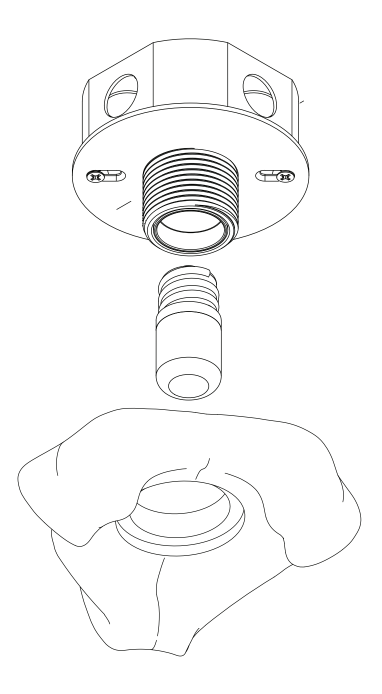
Mount the Lamp Body onto the junction box using the provided 8-32 flathead bolts.

INTERNATIONAL

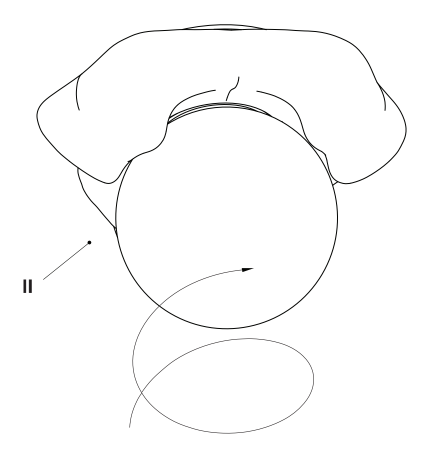
Installation standards vary globally. The client or installer is responsible for ensuring the Lamp Body is securely fastened to a suitable structural substrate.



Improper installation may result in damage or safety risks. We strongly recommend working with a qualified professional familiar with local codes and site-specific conditions.



Once Lamp Body is secure, install provided bulb. Place the Lampshade over bulb and Lamp Body amd hold secure.



II.

Secure Lampshade by twisting the Globe onto the Lamp Body.

NOTE

Align threads of the Globe to the Lamp Body properly for a smooth rotation before twisting to avoid jamming.

HEDBII

ohn-rē