



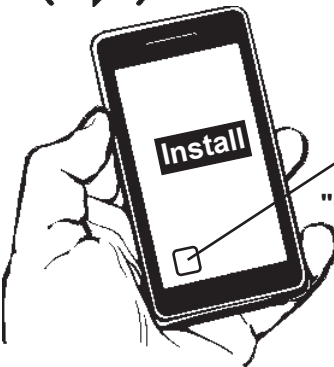



ILS - ORGANIC RESPONSE Sensor Node




App
"Organic Response Express"
app (Bluetooth)







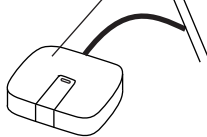

App
"Organic Response Express"
app (Bluetooth)




<https://qrco.de/bcsGF9>




Organic Response GATEWAY
art. X685


MANUAL USE







Dongle
art. X687

I.R.





App
"Organic response Express"



<https://qrco.de/bcsGCA>

OVERVIEW
Sensor Nodes and their communications form the foundation of the Distributed Intelligence which lies at the heart of the Organic Response System. Each Sensor Node has a motion detector, ambient light sensor, infrared transceiver and an RF transceiver. Ideally (and typically) Sensor Nodes are integrated into each luminaire.
Sensor Nodes control the light output of their associated luminaire using a DALI two wire connection to the Luminaire Driver. Light output is based on a combination of information the Sensor Node collects from its environment, and information it receives from neighboring Sensor Nodes, Wall Switches, smartphones or other devices connected via the OR IoT Gateway. Sensor Nodes have numerous configurable parameters, including, but not limited to:

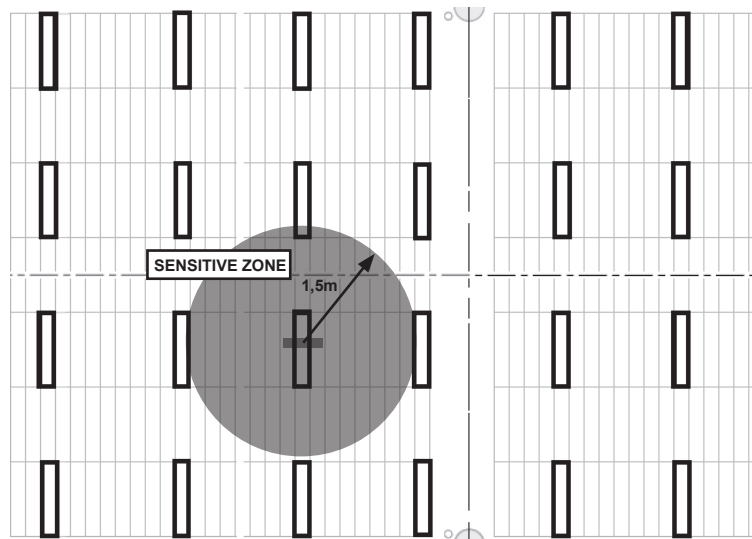
- Max Light Level
- Personality
- Dwell Time
- Daylight Dimming
- Scenes
- Zones

Further information on the configuration and use of these parameters can be found in the Organic Response user guide at iguzzini.com or directly contact iGuzzini.

TECHNICAL DATA	
DIMMING	Logarithmic. Note: The DALI driver must be configured for logarithmic dimming function.
NODE TO NODE COMMUNICATION PROTOCOL - CONTROL	Organic Response - Wireless infrared
NODE TO NODE COMMUNICATION PROTOCOL - DATA	Wirepas – Wireless RF
RF FREQUENCY BAND	2.4 GHz
RF RANGE - NODE TO NODE	8m max – non Line Of Sight (wireless link operating mode)
RF OPERATIONAL PERFORMANCE	Ability to operate in an office environment with performance unaffected by surrounding structures, walls, ceilings, enclosures and by other RF devices which may be present.
PRODUCT ENVIRONMENT FOR USE	Indoor areas, with recommended ceiling height from 2.7m to 3.7m

1

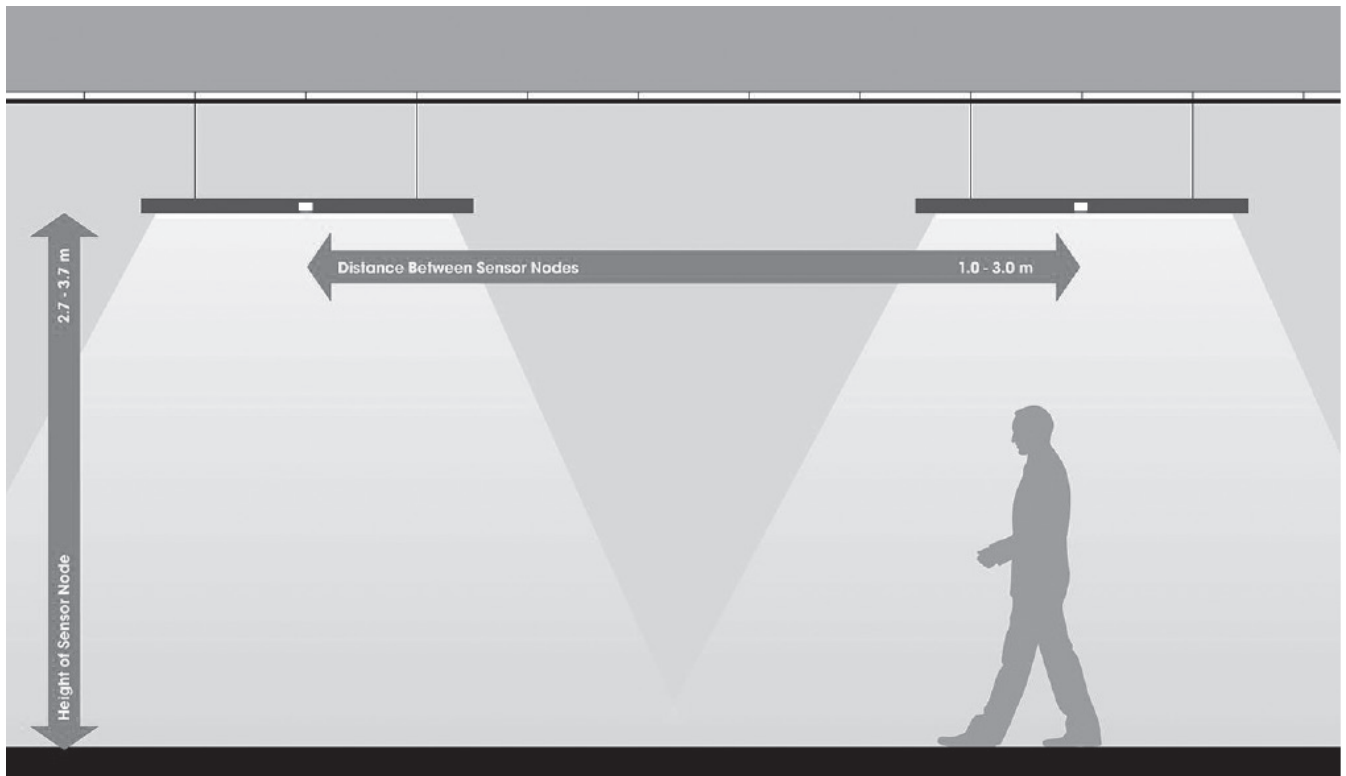
MOTION SENSOR



Detection Range of a single Sensor Node imposed over a Typical Office Layout.
(1.5m circular radius, 2.7m luminaire height)

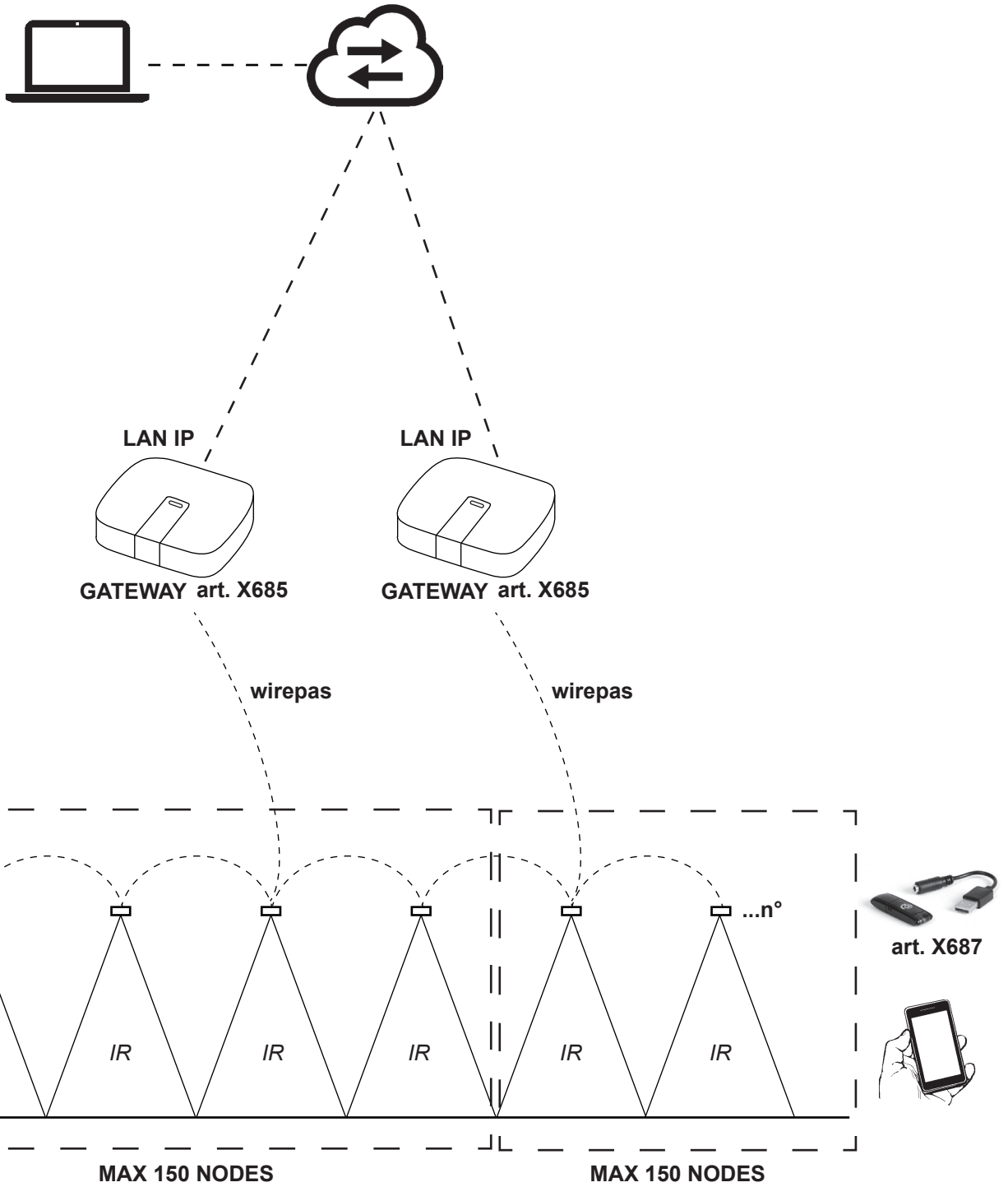
KEEPING THE OIC CONTIGUOUS

Organic Response Sensor Nodes communicate with each other wirelessly to form a smart sensor network which we call the Occupancy Information Cloud (OIC)™. The system relies on peer to peer communication between neighboring Sensor Nodes to maintain the integrity of the OIC and allow the light fittings to operate as a system. For this reason, nodes must be installed with the spacing indicated below:

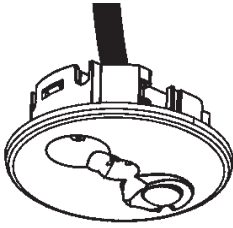


Recommended mounting height and neighbour spacing.
For height - spacing other than those indicated, please contact iGuzzini.

Organic Response GATEWAY
art. X685



SMART ACCESSORIES INTELLIGENT LIGHT SOLUTIONS (ILS)



art. X680
ORGANIC RESPONSE

IT **Attenzione:**

La sicurezza dell'apparecchio e' garantita solo con l'uso appropriato delle seguenti istruzioni; pertanto e' necessario conservarle.

EN **Warning:**

The safety of this fixture is guaranteed only if you comply with these instructions; remember to conserve in a safe place.

FR **Attention:**

La sécurité de l'appareil n'est garantie qu'en cas d'utilisation correcte des instructions suivantes; il faut par conséquent les conserver.

DE **Achtung:**

Die Sicherheit des Gerätes wird nur durch sachgemäße Befolgung nachstehender Anweisungen gewährleistet; ihre Aufbewahrung ist deshalb sehr wichtig.

NL **Opgelet:**

De veiligheid van dit toestel is slechts dan gegarandeerd als indien de volgende instructies strikt worden toegepast; daarom moet men ze ook bewaren.

ES **Atencion:**

La seguridad del aparato se garantiza solo cumpliendo cuidadosamente las siguientes instrucciones; por ello, es necesario conservarlas.

DA **Bemærk:**

Sikkerheden ved brug af armaturet kan kun garanteres, hvis disse anvisninger følges; sørg derfor for at gemme dem.

NO **Advarsel:**

Sikkerheten til dette apparatet garanteres kun hvis du overholder disse instruksjonene; husk å oppbevare dem på et trygt sted.

SV **Observera:**

Utrustningens säkerhet kan endast garanteras om dessa anvisningar respekteras i detalj. Spara därför dessa anvisningar för framtida konsultation.

RU **Внимание:**

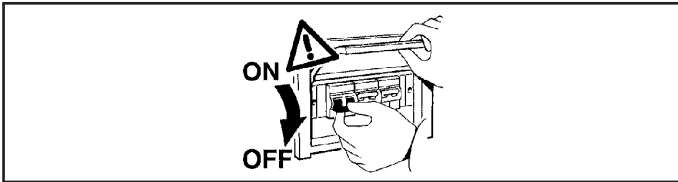
Мы гарантируем безопасную эксплуатацию изделия только при соблюдении следующих инструкций; с этой целью необходимо сохранить данную брошюру.

ZH **警告:**

为确保该装置安全，请遵守操作指示；并于安全场所放置。

AR لا يمكن ضمان سلامة هذا الجهاز إلا إذا التزمت بهذه التعليمات. يجب حفظها في مكان آمن.

تحذير:



IT N.B.: Durante l'installazione del sistema rispettare scrupolosamente le norme impiantistiche vigenti.

EN N.B.: When installing the system, strictly comply with all regulations on installation in force.

FR N.B.: Lors de l'installation du système veuillez respecter rigoureusement les normes en vigueur en la matière.

DE N.B.: Beachten sie bei der installation des systems gewissenhaft die gültigen bestimmungen bezüglich der anlagentechnik.

NL N.B.: Bij het installeren van het systeem moet u de geldende installatienormen strikt naleven.

ES N.B.: Durante la instalación del sistema respetar e scrupulosamente las normas de instalación vigentes.

DA N.B.: Under installation af systemet skal man nøje overholde de gældende regler for disse anlæg.

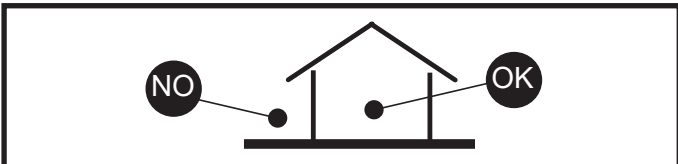
NO N.B.: Ved installasjon av systemet skal alle forskrifter om installasjon som gjelder følges strengt.

SV OBS.: Under installationen av systemet ska installationsföreskrifterna respekteras i detalj.

RU примечание: в процессе монтажа системы строго соблюдайте национальные действующие нормативы по электропроводке.

ZH 注意：在安装系统时请遵守设备的安装规定。

AR ملاحظة: أثناء تركيب النظام يجب التقيد بحرص بالنظم السائدة المتعلقة بالشبكة الكهربائية.



art. X680
ORGANIC RESPONSE

art. X685
ORGANIC RESPONSE
GATEWAY

MANUAL USE

IT Scansionare il codice QR o visitare www.iguzzini.com per ulteriore documentazione tecnica.

EN Scan the QR Code or visit www.iguzzini.com for more technical documentation.

FR Numériser le code QR ou consulter www.iguzzini.com pour davantage de documentation technique.

DE QR-Code scannen oder www.iguzzini.com für weitere technische Unterlagen aufrufen.

NL Escanear el código QR o visitar la página www.iguzzini.com para obtener más documentación técnica.

ES Scan de QR-code of bezoek www.iguzzini.com voor meer technische documentatie.

DA Scan QR-koden eller gå til www.iguzzini.com for yderligere teknisk dokumentation.

NO Skann QR-koden eller besøk www.iguzzini.com for mer teknisk dokumentasjon.

SV Skanna QR-koden eller gå till www.iguzzini.com för ytterligare teknisk dokumentation.

RU Сканируйте QR-код или обратитесь к www.iguzzini.com за дополнительной технической документацией.

ZH 扫描二维码或浏览网站 www.iguzzini.com 获取更多的技术文档。

AR قم بمسح رمز الاستجابة السريعة ضوئياً أو قم بزيارة موقع www.iguzzini.com للحصول على المزيد من

INTRARED TRASMITTER

L= 1m

AMBIENT LIGHT SENSOR

INTRARED RECEIVER

MOTION SENSOR

STATUS INDICATOR

ART. X681

ART. X682

ART. X683

TIGE BY OTHERS

ART. X682

IT Per le posizioni di installazione, attenersi a quelle illustrate, eventualmente contattare la iGuzzini.

EN All installation positions must comply with those illustrated. In the event of any doubt, contact iGuzzini.

FR Pour les positions d'installation, se conformer aux positions illustrées; contacter la société iGuzzini en cas de nécessité.

DE Für die Einbaupositionen die Abbildungen beachten. Eventuell iGuzzini kontaktieren.

NL Houd u voor de installatieposities aan degenen die zijn weergegeven. Neem eventueel contact op met iGuzzini.

ES Respetar las posiciones de instalación ilustradas y, en caso de duda, contactar con iGuzzini.

DA For installationspositioner skal man holde sig til de viste, og eventuelt kontakte iGuzzini.

NO For installasjonsposeringene henviser vi til illustrasjonene, eller ta eventuelt kontakt med iGuzzini.

SV Följ de angivna positionerna för installationen. Kontakta vid behov iGuzzini.

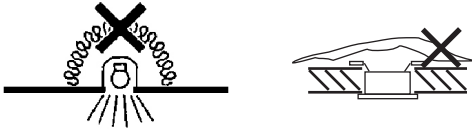
RU При выборе положения для монтажа следует обратиться к проиллюстрированному либо обратиться в компанию iGuzzini.

ZH 安装位置请参考图示，必要时也可联系iGuzzini.

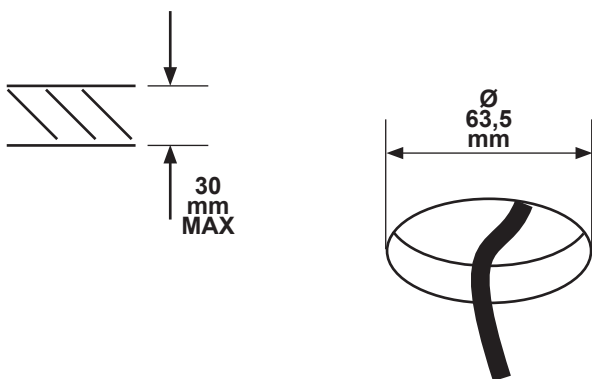
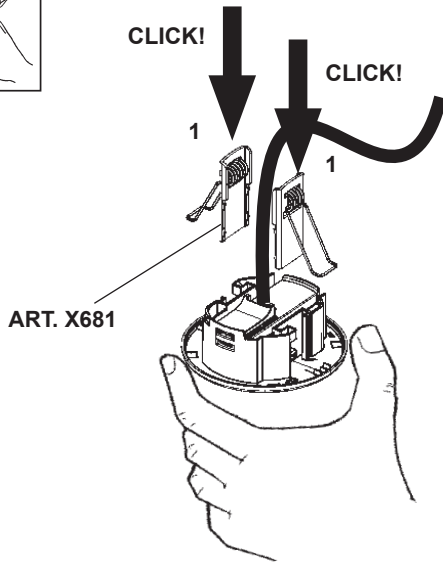
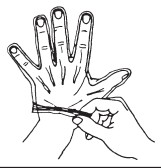
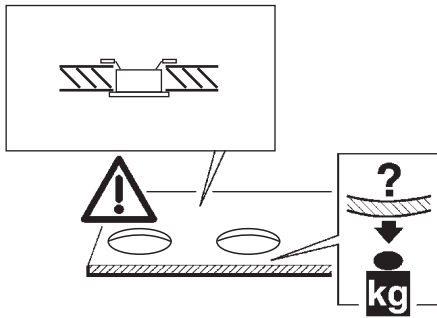
AR في ما يتعلق بأوضاع التركيب، التزم بما هو موضح ومحدد، إذا دعت الضرورة اتصل ب iGuzzini



+ ART. X681



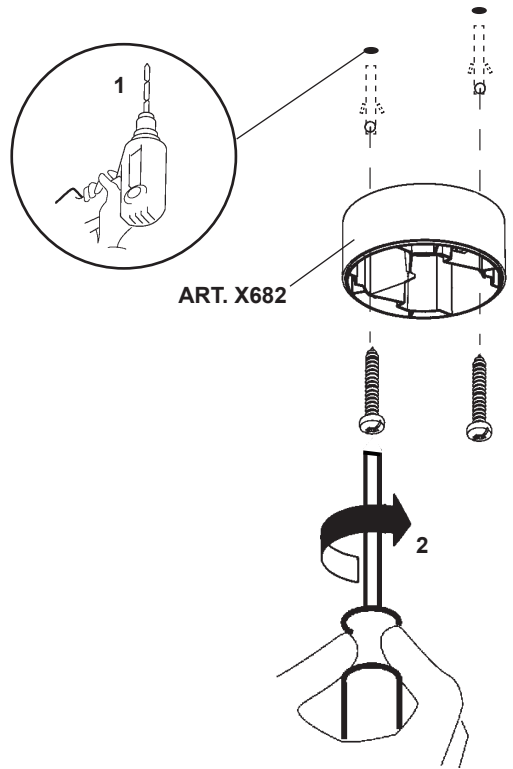
- IT N.B.: Apparecchi non idonei ad essere coperti di materiale termicamente isolante
- EN N.B.: Fixtures not suitable to be covered in thermally-insulating material.
- FR N.B.: Appareils ne pouvant pas être couverts de matériau d'isolation thermique
- DE N.B.: Geräte nicht geeignet, um mit wärmeisolierendem Material abgedeckt zu werden
- NL N.B.: Deze apparaten zijn niet geschikt om te worden bedekt met thermisch isolerend materiaal
- ES NOTA: Aparatos no aptos para ser cubiertos de material térmicamente aislante
- DA N.B.: Armaturerne må ikke dækkes af varmeisolerende materiale.
- NO N.B.: Apparatene passer ikke til å dekkas av termoisolerende materialer.
- SV OBS! Utrustningen får inte täckas över med värmeisolerande material
- RU Внимание: Приборы непригодны для покрытия термоизоляционным материалом.
- ZH 灯具不适宜用隔热材料加以覆盖。
- AR ملاحظة: اجهزة غير قابلة للتغطية مواد عازلة حرارياً.



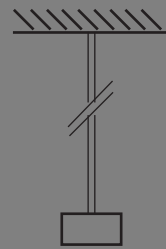
2



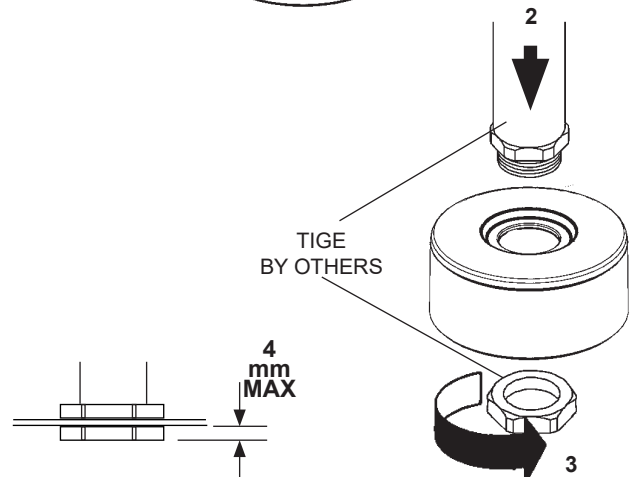
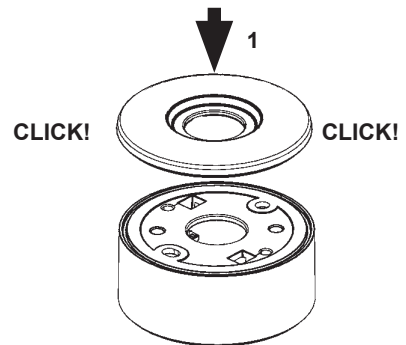
+ ART. X682



ART. X682



+ ART. X682 + ART. X683



3

