

# QUASAR



## TESS SUSPENSION

NL Installatie handleiding  
DE Installationsanleitung  
EN Installation manual

## NL - INFORMATIE

---

### Veiligheidsinformatie

- Onderbreek altijd de stroomtoevoer door de stekker uit de wandcontactdoos te halen, onderhoudswerk en het verwisselen van de lichtbronnen.
- Een brandende lamp is heet. Let op brandgevaar.
- De lamp mag niet op geleidend materiaal worden gemonteerd.
- Draag geen sieraden bij onderhoudswerkzaamheden.
- Geen (decoratie) materialen aan het armatuur bevestigen.

### Technische informatie

- Ingangsspanning 120V of 240V
- Uitgangsspanning 12V
- Beschermingsklasse I
- Beschermingsgraad IP20
- De lamp mag niet in openlucht gebruikt worden.
- LED: 12V, 0,6W, 2800K
- Ten minste een afstand van 0,5m tenopzichte van het bestraalde oppervlakte houden.
- Technische gelijkvormigheid volgend EN-Richtlijnen

### Onderhoudsinformatie

- Tijdens het schoonmaken van het armatuur dient de lamp ten alle tijde uitgeschakeld te zijn.
- De lampen reinigen met in de handel verkrijgbare, niet-agressieve en niet-schurende reinigingsmiddelen.
- Gebruik een plumeau.

---

## DE - INFORMATION

---

### Sicherheitshinweise

- Bei Montage, Wartungsarbeiten und Leuchtmittelwechsel immer Stromzufuhr unterbrechen.
- Wenn die Leuchte in Betrieb ist, besteht beim Glühmittel Verbrennungsgefahr!
- Leuchte darf nicht auf leitende Materialien montiert werden.
- Keine Juwelen während Wartung tragen.
- Keine (dekoration) Materialien an die Leuchte befestigen.

### Technische Hinweise

- Eingangsspannung 120V oder 240V
- Ausgangsspannung 12V
- Schutzklasse I
- Schutzart IP20
- Leuchte darf nicht im Freien verwendet werden.
- LED: 12V, 0,6W, 2800K
- Mindestabstand zur angestrahlten Fläche 0,5m
- Technische Konformität gemäss EU-Richtlinien

### Pflegehinweise

- Während der Reinigung der Leuchte muss die Lampe immer ausgeschaltet sein.
  - Leuchten nur mit handelsüblichen, nicht aggressiven und scheuernden Reinigungsmitteln reinigen.
  - Gebrauch eine Federbesen.
-

## EN - INFORMATION

---

### Safety information

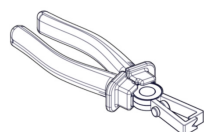
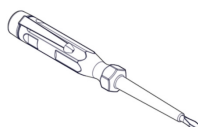
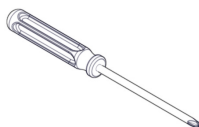
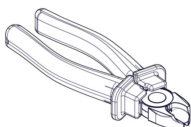
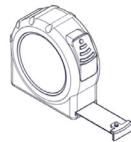
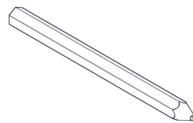
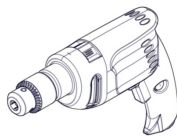
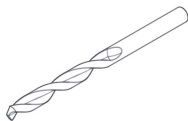
- During installation, maintenance work and change of bulbs/leds always interrupt the power supply.
- When switched on, the lamp may cause burns when touched.
- Lamp may not be mounted on conductive materials.
- Don't wear jewelry during maintenance.
- Don't use decoration materials in the lamp.

### Technical data

- Input voltage 120V or 240V
- Output voltage 12V
- Safety class I
- Degree of protection IP20
- Lamp must not be used in the open.
- LED: 12V, 0.6W, 2800K
- Minimum distance from illuminated surface 0.5m
- Technical conformity according to European EN-Regulations.

### Maintenance information

- The lamp must be switched off at all times during cleaning of the luminaire.
- Lights should only be cleaned using commercially available, non-aggressive, non-scouring cleaning agents.
- Use a feather duster.



**Tess 90**

23X LED, 12V/0.6W = 13,8W

**Tess 125**

32X LED, 12V/0.6W = 19,2W

**Tess 150**

38X LED, 12V/0.6W = 22,8W

**Tess 180**

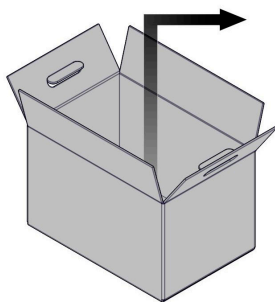
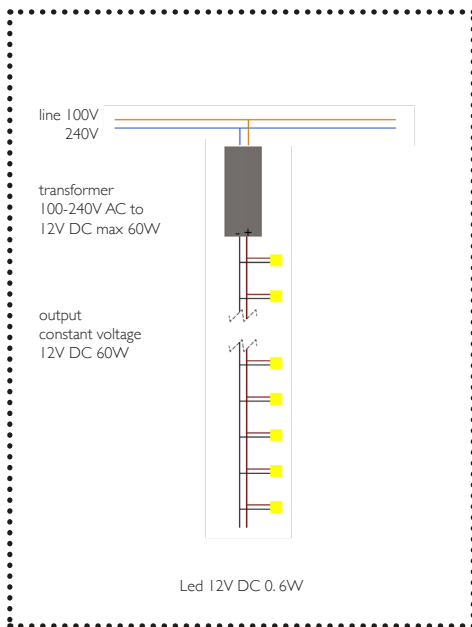
46X LED, 12V/0.6W = 27,6W

**Tess 200**

51X LED, 12V/0.6W = 30,6W

**Tess ...**

...X LED, 12V/0.6W = ...W



1.



2.

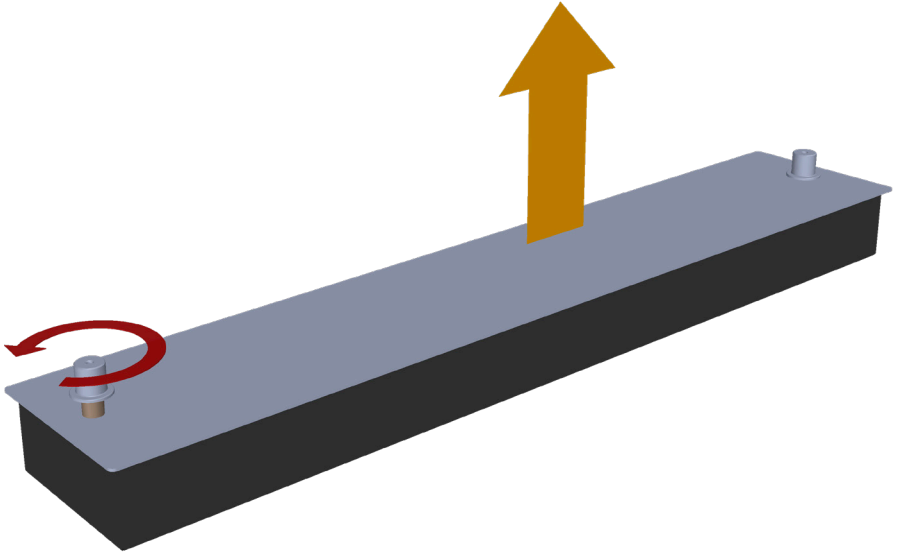


3.



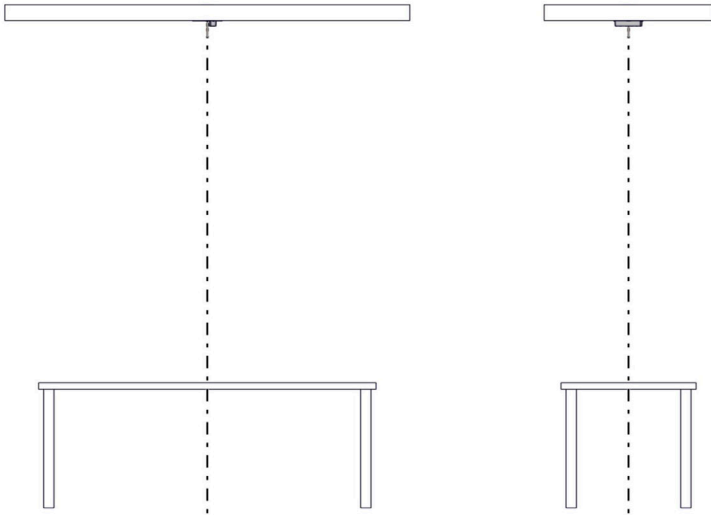
3

---

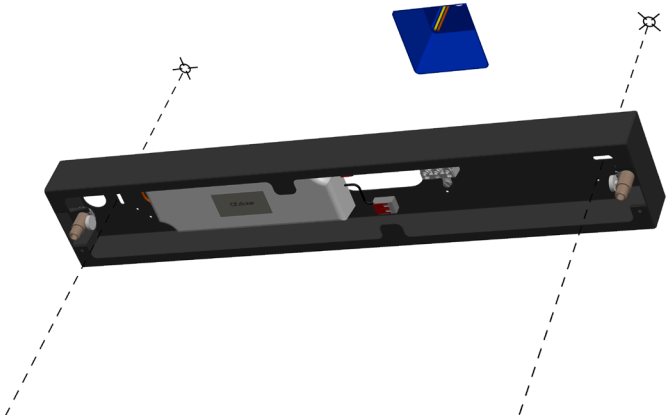
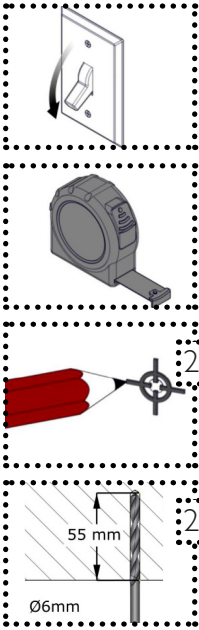


4

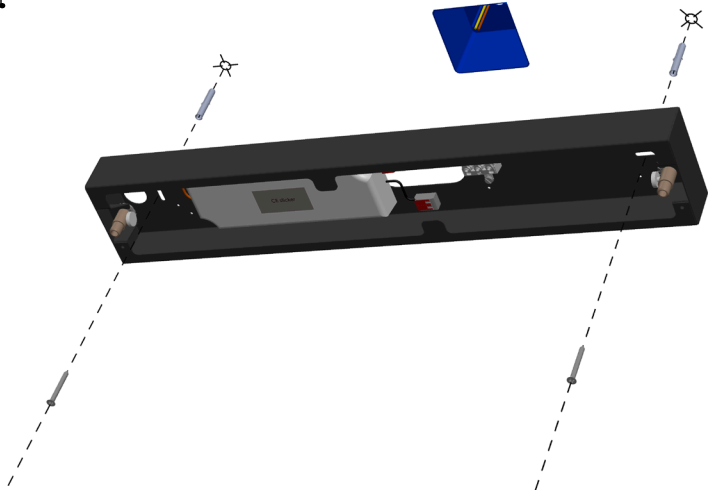
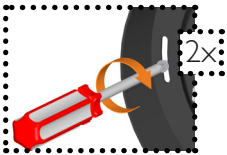
---



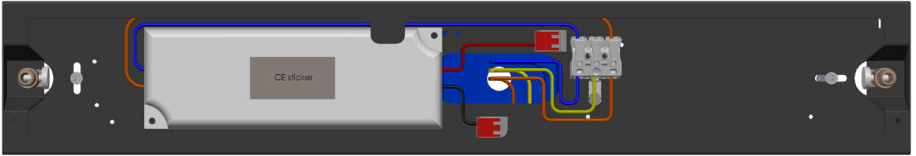
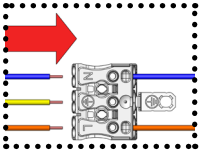
5



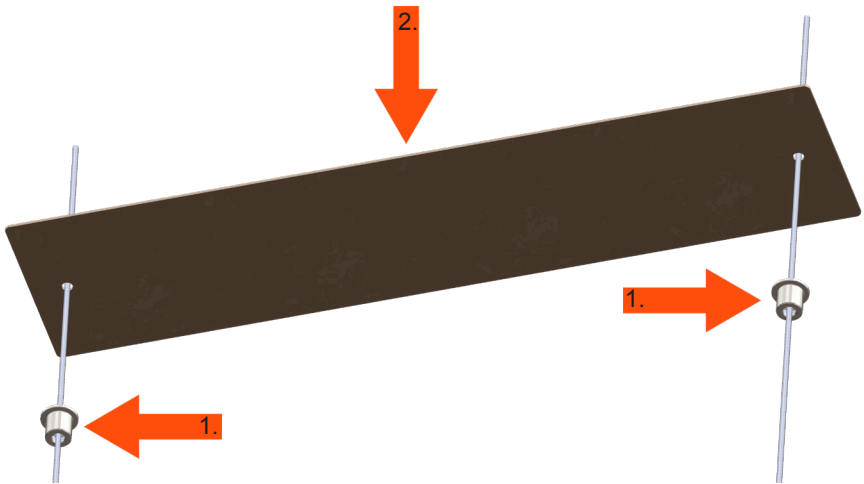
6

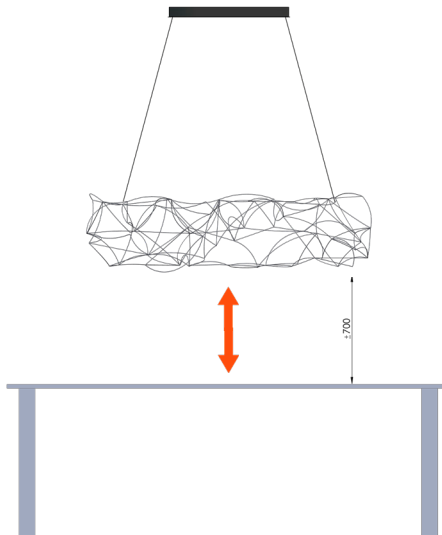
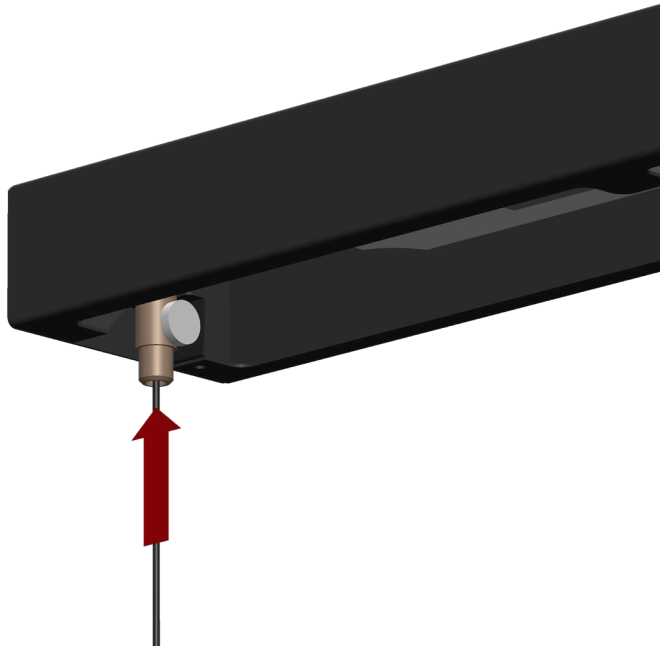


7



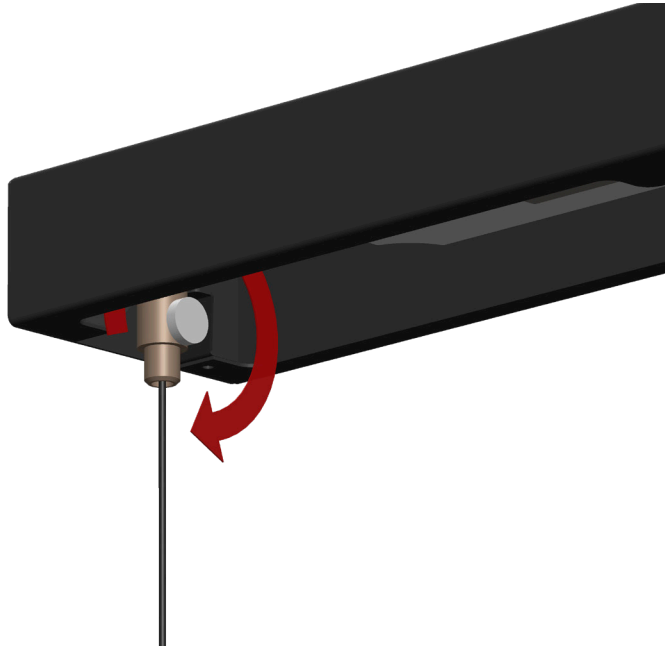
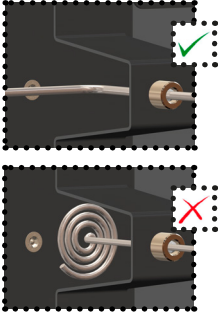
8



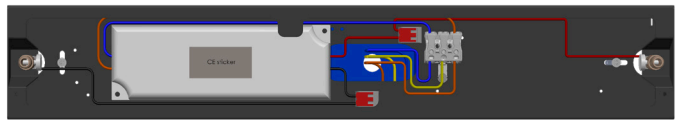
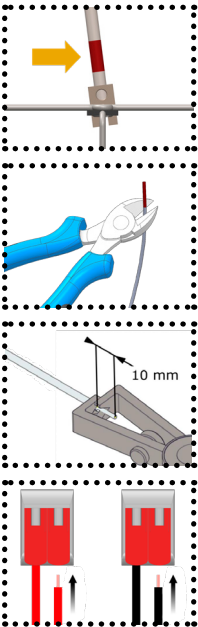




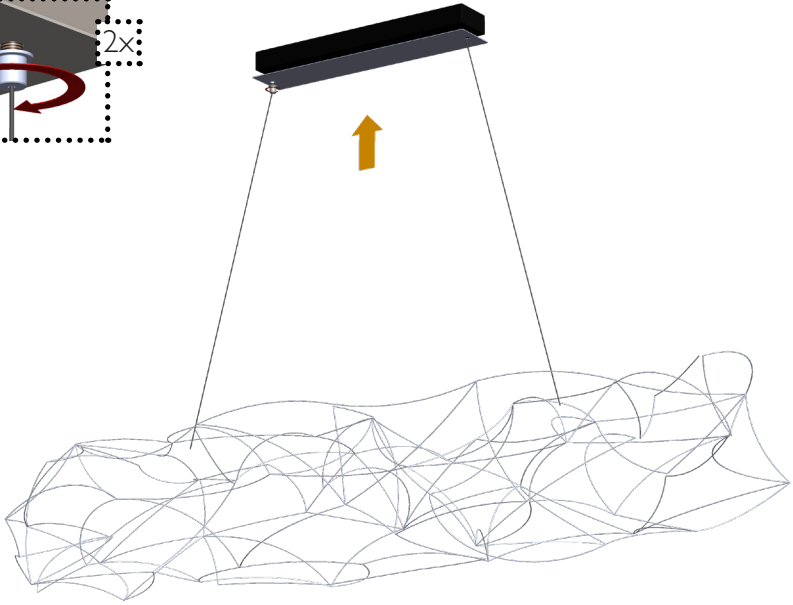
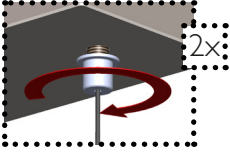
11



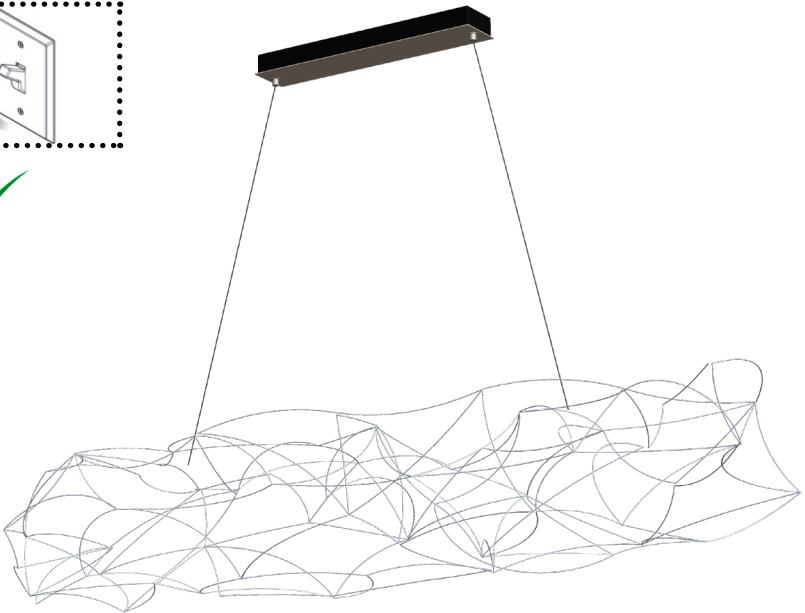
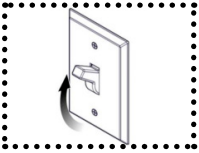
12

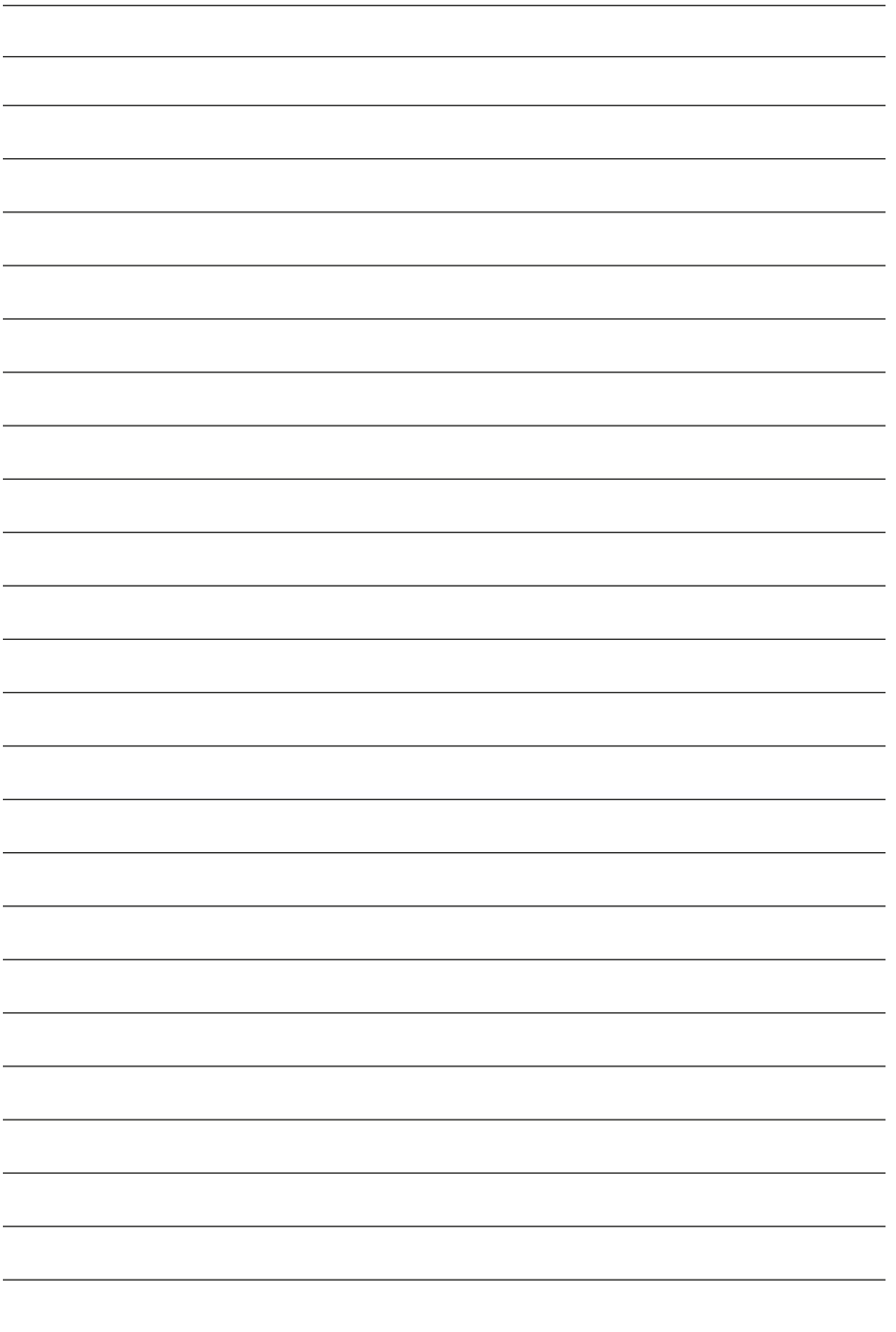


13



14





# QUASAR

Burgstraat 2 4283 GG Giessen The Netherlands  
+31-(0)183-447887  
info@quasar.nl www.quasar.nl

Date: 31-07-2023

Version: 2