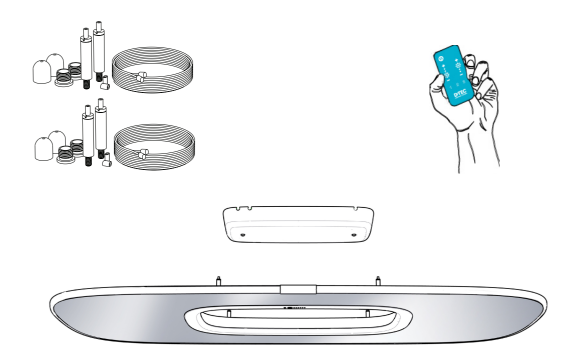


Halo Owners Manual





Note: Don't use sharp objects when unpacking the luminaire!

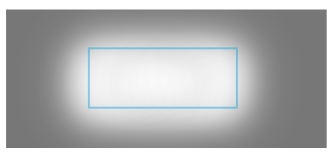
1. Unpacking Your Halo

Carefully open the packaging without using any sharp objects!

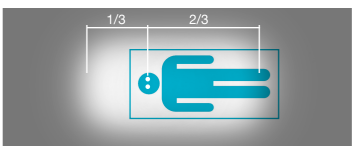
In the packaging you will find the following items:

- Wire arrangements for attaching the luminaire to the cieling. (4 pcs)
- The Halo Luminaire
- Driver box for mounting in ceiling
- Remote Control Unit and holder

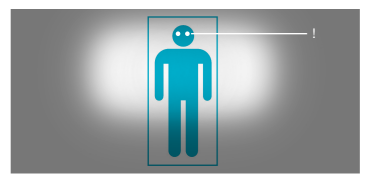




Working countertop

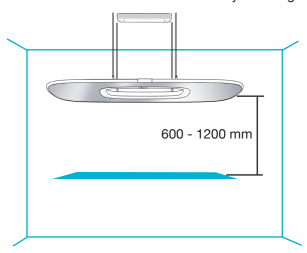


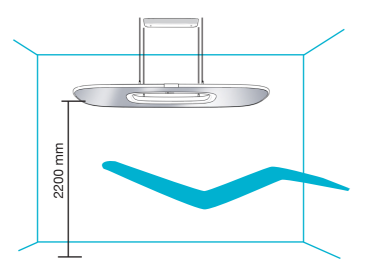
Parallell position. The eyes of the patient should be in line with 1/3rd of the luminaire.



Crosswise position. The eyes of the patient should be in line with the top lightsource.

Note: Driver box should be mounted only in ceiling!

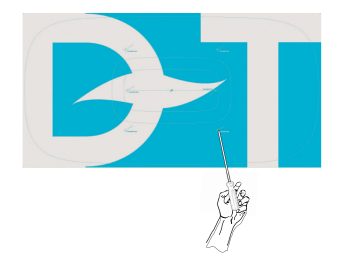


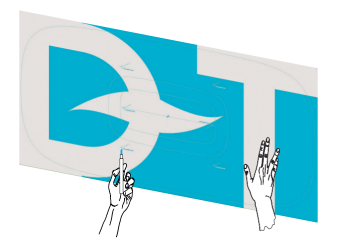


2. Positioning Your Halo

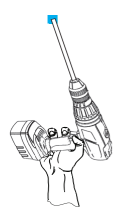
The height of the luminaire should be about 600 - 800mm above the working area.









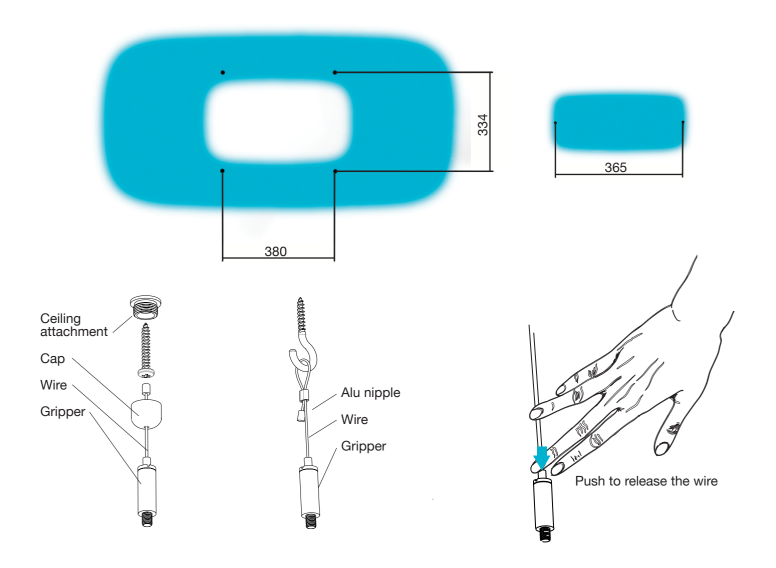


3. Preparing the mounting of Your Halo

AFTER unpacking the luminaire you can use the packaging as a guide for marking the attachment points in the ceiling.

- Use the front part of the packaging and punch holes with a screwdriver or similar.
- Position the cardboard lid where you want to mount the luminaire, mark out the cieling points and drill your holes for the attachment.

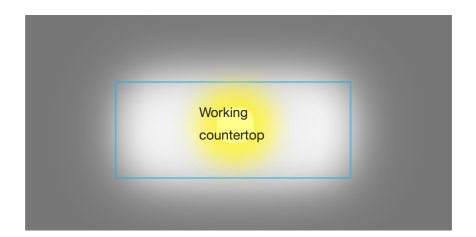




4. Mounting Your Halo in the ceiling

These items for mounting are provided with the luminaire. Use the one suitable for your needs.





5. Light conditions for surgery

Image of preferred light conditions for operation rooms.

Zone 1 = 20 000 - 30 000 LUX Zone 2 = 3000 - 5000 LUX Zone 3 = 500 - 1000 LUX

Caution! Fade out the lamp when working with light/curing materials.

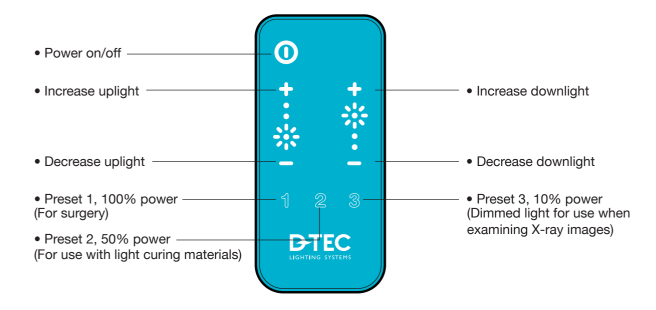


6. Light conditions for examination

Image of preferred light conditions for examination rooms.

Zone 1 = 3000 - 5000 LUX Zone 2 = 500 - 1000 LUX

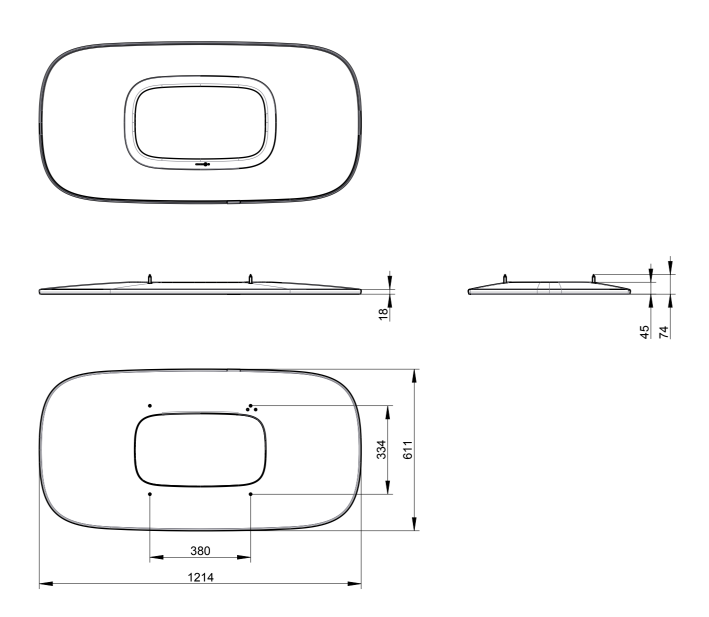




7. Operating Your Halo with the remote control unit

The Halo luminaire is equipped with a remote control for all functions. This remote control is delivered with a holder that could be mounted on a wall, table etc.





8. Halo dimensions



On-line support: http://d-tec.se/support

- Bruksanvisning
- Manuel dutilisation
- Bedienungsanleitung





Facts: HALO H1200

• High power- 200- 3000 LUX/1,2M

• 90 -240 V

• 5500K RA90

• Dimmer switch

• Energy-saving.

• Remote control

• Size: 1214 x 611 x 45 mm.

• Weight: 13,5 kg

D-TEC AB

Varavägen 12

SE-465 94 Nossebro

Phone: +46 (0)31-96 93 02 Fax: +46 (0)31-96 60 92

E-mail: mailbox@d-tec.se

www.d-tec.se

Copyright 2012 D-TEC AB







