

Instruction manual

bon CP-33 ID chart projector



GA bon CP-33 ID Rev 1.0 E 161105.doc

D-23556 Lübeck

Internet: www.bon.de



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1 Introduction bon CP-33 ID



1 Introduction

Dear Customer

Thank you for purchasing our bon CP-33 ID chart projector. Please read the operating instructions carefully before using the projector. Keep these instruction manual safe for future use. **Please observe the safety instructions.**

If you have any further questions, please contact our customer helpline.

Meaning of the symbols in the operating instructions



Caution! Please observe safety instructions with this symbol to prevent personal danger or damage to property.



Important! Indicates particularly important information to maintain the function of the device/system or to extend its life.



Note! Indicates information for correct use so that errors may be avoided.

This publication may not be copied or transferred without prior agreement from bon Optic. bon Optic reserves the right to make changes in the interest of technical development. These operating instructions are not subject to updating.



2 Important information

2.1 System information

Name of device : bon CP-33 ID

Manufacturer : bon

Optic Vertriebsgesellschaft mbH

Stellmacherstraße 14 D- 23556 Lübeck

2.2 Application and classification

2.2.1 Application (appropriate use)

The chart projector CP-33 ID is designed to project various test charts to determine the visual acuities of the human eye.

2.2.2 Classification

The CP-33 ID chart projector is a non-invasive active class 1 medical device in accordance with Council Directive 93/42/EEC (MDD).

2.3 Liability

The chart projector is manufactured according to the current technical status and the recognised safety regulations and is tested in accordance with strict quality criteria. bon Optic only accepts liability for the safety, reliability and performance of the device if

- any changes or repairs have been carried out by a person authorised by bon Optic to do so
- the power supply to which the device is connected corresponds to DIN VDE 0100-710
- the device is operated in accordance with these operating instructions
- the operator complies to the Ordinance on the Operation of Medical Devices (MPBetreibV).

If the system is assembled, changed or repaired by an unauthorised person, if it is improperly maintained or not used as described in 2.2.1, the manufacturer is no longer liable.



2.4 Scope of delivery

- 1 x CP-33 ID chart projector
- 1 x Instruction manual
- 1 x mains cable
- 1 x infrared remote control unit
- 4 x LR 03 AAA batteries
- 1 x projection board
- 1 x red/green glasses
- 1 x pole glasses
- 1 x dust cover
- 2 x T 250mA micro-fuse
- 1 x tilt arm
- 1 x spare bulb
- 1 x Allen key to open the casing
- 1 x Allen key to secure the tilt arm

Optional accessories

To mount/set up the device

- table foot
- wall fixings

For projection

- Surface mirror
- Hinged joints



3 Description of the device

The CP-33 ID chart projector has a total of 32 test fields to determine the visual acuities of the human eye. The individual charts are very clearly reproduced thanks to the special design of the optotypes and the high resolution lens system. All tests are conveniently controlled using the infrared remote control, with a switching speed of 0.03 seconds. The projector enables you to program two separate test series. The Landolt rings meet the requirements stipulated in DIN 58220 and EN ISO 8596 and can therefore be used for expert statements or for eye tests for admission procedures.

The projector has four sets of charts

- Landolt rings in acuity levels 0.1 to 2.0
- Numbers in acuity levels 0.05 to 2.0
- Illiterate Es in acuity levels 0.1 to 2.0
- Children's in acuity levels 0.1 to 1.0

Special features:

- Asticmatic fan test
- Red/green test
- Bichrome balance test
- Worth test
- Schober test
- Refraction balance test
- Heterophoria test
- Aniseikonia test (vertical)
- Aniseikonia test (horizontal)
- Stereo test





4 Safety instructions

Please observe the statutory accident prevention regulations and the following safety instructions!

Setting up and installation:

- The chart projector must not be operated or set up in damp conditions
- Avoid water splashing or spraying onto device
- Connect the device to a properly installed mains socket or power supply, e.g. on a testing unit (230V ~).

Operating:

- The chart projector may only be operated by suitably trained staff.
- Do not expose to extreme temperatures. The recommended temperature range is between +10° C and +40° C.
- The chart projector is not designed to be operated in areas where there is a risk of explosion.
- Do not place any objects on the ventilation vents on the casing. This causes the projector to heat up and can destroy it.
- Do not insert any objects on the ventilation vents on the casing.
- Do not look directly into the projection lens, as this may damage the eyes.

Other information:

- To unplug do not pull the cable; pull the plug itself.
- Ensure that the cable is not damaged (e.g. sharp edges or heat).
- Disconnect from power supply prior to carrying out repairs, servicing or maintenance work.



5 Setting up and operating

5.1 Setting up

Depending on the accessories, the chart projector can be mounted on a stand, wall mounted or set up on a testing unit column.

5.1.1 Direct projection of the projection screen supplied



<u>Note</u>

- 1. The patients' eyes and the projection screen must be at the same height to ensure that the chart is always the right size for the patient and is always at the correct angle.
- 2. The installed projector must always be placed to the side of the patient and usually differs in height. Adjust the projection screen according to the angle and to ensure maximum reflection of the projector light.
- 3. Ensure that the distance between the patients' eyes and the projection screen (projection distance) is at least 4 m. 5 to 6 m distance is standard
- 4. Ensure that the patient is looking straight through the testing glasses and not at an angle, e.g. a phoropter in the centre of the projection screen.
- 5. If using other projection screens ensure that the light density of the testing field is 80 to 320 cd/m², as stipulated in ISO EN 8596.

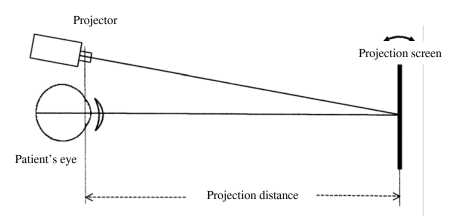


Figure 5-1: Direct projection (top view)



5.1.2 Projection via a mirror system

If it is not feasible to observe the minimum distance of 4 m, projection can be achieved using a system of mirrors (not supplied). Two surface mirrors with angle hinges are required.



Please observe the information in 5.1.1

To achieve maximum reflection, to set up the surface mirrors (A and C) place a smaller plane mirror on the projection screen (B), taking care not to damage the projection screen.

Projection distance: $\mathbf{a} + \mathbf{b} = S1 + S2 = S3 + S4$

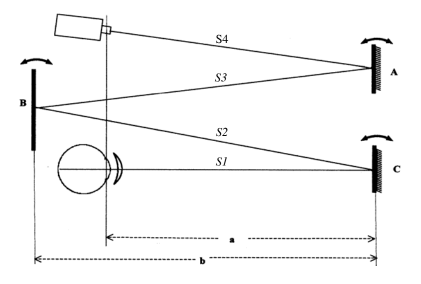


Figure 5-2: Indirect projection (top view)



5.2 Operating

Insert the supplied batteries into the battery compartment in the remote control. Use the power switch (2) to switch the projector on and off. The chart projector is now operational. Aim the remote control towards the chart projector and press any key. The projector lamp is activated and the corresponding sight test is shown on the projection screen.

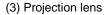
Focussing

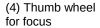
Turn the thumb wheel on the base of the casing (4) to focus the projected image.



(1) Mains connection/ fuses







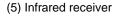




Figure 5-3: Chart projector front view

Figure 5-4: Chart projector back view

Press the [OFF] switch on the remote control to switch off the projection lamp. The lamp switches off automatically if no key is pressed for 5 minutes (sleep mode).



6 Operating

6.1 Remote control

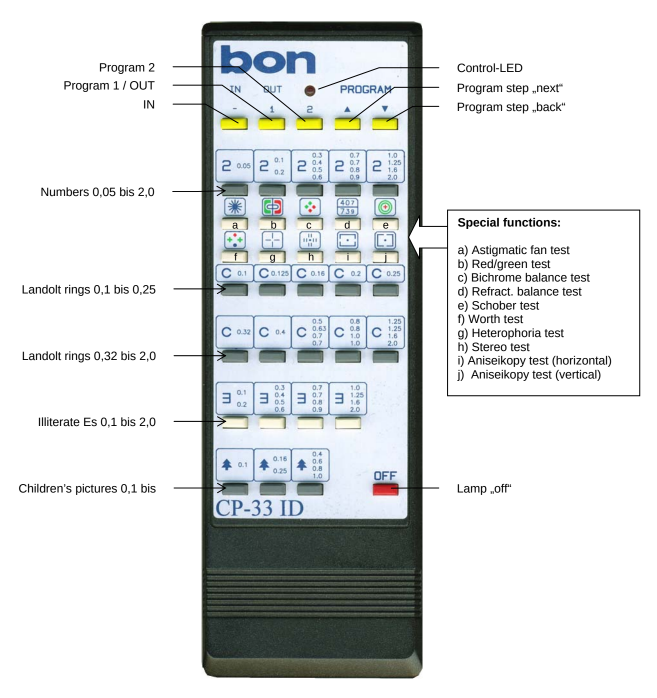


Figure 6-1: Remote control



6.2 Special features:

Key	Name	Function
*	Astigmatic fan test	Test for astigmatism. Determines the astigmatism with the fogging test.
	Red/green test	Monocular spherical fine adjustment. Adjustment is complete when the red and green sections are the same.
	Bichrome balance test	Binocular spherical fine adjustment with polarisation filters. One eye sees the fields on the right and the left and the other sees the fields at the top and bottom.
+0+	Worth test	Heterophoria and dominance test With red/green filters the white field is registered in both eyes (fusion). The coloured fields are registered in one eye.
(1)	Schober test	Red/green filters to determine heterophoria. Note: The results may be slightly falsified by the chromatic aberration.
739	Refraction balance test	Checking the refraction balance with polarisation filters. Both eyes only register one line.
+	Heterophoria test	Polarisation filters to determine heterophoria. Vertical and horizontal lines are seen monocularly.
	Aniseikonia test vertical	Test with polarisation filters in a vertical direction to see if both retinal images are the same size.
	Aniseikonia test horizontal	Test with polarisation filters in a horizontal direction to see if both retinal images are the same size.
	Stereo test	Test to determine the stereo threshold with polarisation filters. The diagonal retinal disparity of the column pairs is 30, 100, 400 and 800 angular speed.

6 Operating bon CP-33 ID



6.3 Programming test series

The remote control allows two separate test series consisting of 30 tests each to be programmed. These can be called up at a later stage with the program keys [1] and [2].

6.3.1 Programming a test series

Step 1: Press the [1] or [2] key.

Step 2: Press [IN] key.

Step 3: Press key for the test selected first.

Step 4: Press [▲] key.

Repeat steps 3 and 4 until all selected tests are programmed.

Step 5: Press [Out] key.

6.3.2 Calling up and ending a test series

Call up the test series required with the program keys [1] or [2]. The first test is displayed.

Next test: Press [▲] key. Previous test: Press [▼] key.

Press any test on the remote control to end a test series.

6.3.3 Changing a test series

Step 1: Press the [1] or [2] key.

Step 2: Press the [▲] key until the test to be changed is displayed.

Step 3: Press [IN] key. Step 4: Select the new test.

Step 5: Press the [▲] key until the end of the test series.

Step 6: Press [OUT] key.

Shortening a test series:

Press the [A] key in step 5 until you reach the test after the one to be ended.

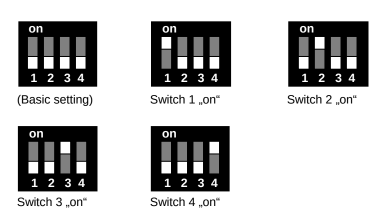


6.4 Using several projectors in a room

You can use up to 5 separate projectors in a room, provided each projector is coded with the appropriate remote control unit.

Coding the projector:

- 1. Switch the projector off at the mains.
- Open the battery compartment in the remote control unit.The following code can be set on the dip switch inside the remote control unit:



Select the required coding.

- 3. Close the battery compartment.
- 4. Point the remote control unit towards the projector, hold down program key [IN] while switching on the projector at the mains.
- 5. Release program key [IN] once the projector has confirmed the code following several short and one long signal tones.

If the projector does not signal that it has received the code, switch it off and repeat step 4.



7 Care and maintenance

7.1 Care



Clean the projector with a clean damp cloth. Do not use abrasive or aggressive cleaning products.

Only use a dust brush or a lens cleaning cloth to clean the projection lens or the infrared receiver.

Do not use disinfection alcohol!

7.2 Maintenance

Regular servicing is not required, provided the chart projector is used appropriately. Please contact bon Optic if repairs are required or in the event of technical problems.

7.3 Product safety controls

For this device, no <u>special</u> safety checks are required. In order to meet the requirements of the directive on the operation of medical devices, we recommend regular testing of the electrics.



7.4 Repairs you can carry out yourself

7.4.1 Replacing a fuse

Fuse rating: see projector type plate.



Figure 7-1: Chart projector back view



- 1) Disconnect the mains cable before replacing the fuse.
- 2) Open safety element (2) with a screwdriver.
- 3) Remove the old fuse from its holder and insert the new fuse.
- 4) Replace the fuse holder.



7.4.2 Replacing light bulbs



Note

The type of bulb required varies according to the series. Please check which type of bulb is in your projector:

- a) 6V/20W G4
- b) 12V/20W G4
- c) 12V/30W PG 22 6.35



Figure 7-2: Chart projector front view

We explicity recommend using the bulbs we supply, as this ensures optimum lighting. Standard bulbs are not suitable and are not equivalent both in terms of their performance and the filament. We accept no liability for any damage if standard bulbs are used.



- 1) Remove the mains cable
- 2) Open the casing with the Allen key supplied and flip open.
- 3) Ensure that the bulb has cooled down sufficiently.
- 4) Remove the protective plate (for 12V/20W)
- 5) Insert the new bulb, making sure not to touch it directly.
- 6) Replace the protection plate and close the casing.
- 7) Switch on the device to check that the new bulb works.

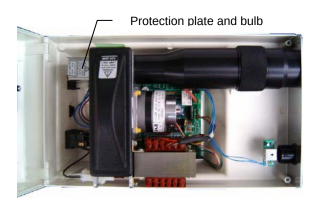


Figure 7-3: Chart projector is opened

7.5 Malfunctions

If there are malfunctions in the electromagnet compatibility, contact the bon Optic customer service.



8 Guarantee and disposal

Should defects as the result of material or production errors occur within 24 months of purchase, we guarantee free-of-charge repair of the refraction unit or we will decide whether to offer you a free exchange, provided that:

- A receipt with the date of purchase can be provided.
- The device has been used properly and in accordance with the conditions of use.
- Repairs have not been carried out by anyone other than the bon Optic customer service team or persons authorised by bon Optic.

Guarantee services do not result in extension of the guarantee, nor do they represent the start of a new guarantee. The sales guarantee is not applicable to second-hand products.

The terms and conditions of trade of bon Optic also apply.

Disposal

This projector contains components that should not be disposed of in normal household waste. Please inform the waste disposal company or contact bon Optic.

bon CP-33 ID



9 Technical data

Chart projector

Dimensions (W/D/H): 205 x 340 x 210 (mm)

Weight: 5.5 kg

Input supply voltage: 120 V/ 230 V Supply frequency: 50/60 Hz Connection power: 40 VA Protection category: I

Protection category: I
Protection type: IP 21
Device type: B

Fuse rating: 0.5 A T (120 V) / 0.25 A T (230 V)

Projection distance 2.5 – 6.5 m Selection speed: 0.03 s Inclination: +/- 15°

Operating conditions

Ambient air temperature: +10° C to +40° C Relative humidity: 30% to 75%

Air pressure: 700 hPa to 1060 hPa

Type plate symbols		
\Rightarrow	Fuse	
\triangle	Read operating instructions	
Ť	Application part type B	

Transport regulations			
0	Temperature: -5 °C to +45 °C (+23 °F to +113 °F)		
\oslash	Air pressure: 650 hPa to 1100 hPa		
	Relative humidity 25% to 80%		
Maximum conditions – no longer than 60 days in a row			

bon CP-33 ID **Appendix**



EU - KONFORMITÄTSERKLÄRUNG EC – DECLARATION OF CONFORMITY

Hersteller-Adresse: bon

Optic Vertriebsgesellschaft mbH (Manufacturer adress)

> Stellmacherstraße 14 D-23556 Lübeck

Sehzeichenprojektor / (16-890) Gerätetyp / UMDNS-CODE: (Device type/ UMDNS-CODE) Chart projector / (16-890)

Gerätebezeichnung: Sehzeichenprojektor CP-33 ID / CP-33 IDB / CP-50 Chart projector CP-33 ID / CP-33 IDB / CP-50 (Device name)

Klassifizierung: 1 (Richtlinie 93/42/EWG, Anhang IX, Regel 1)

(Classification) 1 (MDD 93/42/EEC, annex IX, rule 1)

Wir erklären hiermit die Übereinstimmung des vorgenannten Produkts mit der EU-Richtlinie 93/42/EWG über Medizinprodukte.

We declare the compliance of the device with the requirements of the Directive 93/42/EEC on medical devices.

Angewandete Normen: DIN EN 60601-1 (03/96)(Applicable standards) DIN EN 60601-1-2 (09/94)EN 1441 (10/97)

Überwachungsbehörde/ ID-Nr.: **IMQ / 0051**

(Notified body/ Identification number)

Das Gerät ist gekennzeichnet mit / The device is marked with

Lübeck, 01 June 2004

(H. Jochen Kaber, managing director)

A. pobreu (a