

## INSTRUCTION FOR USE

### ADJUSTABLE LABORATORY LAMP



SI – 3000 CELJE – Opekarniška cesta 26

Telefon: +386 (0) 3 425-62-20 Fax: +386 (0) 3 425 62 02

E-mail: [info@interdent.cc](mailto:info@interdent.cc)

Internet: <http://www.interdent.cc>

## CONTENT




1 ADJUSTABLE DENTAL LABORATORY LAMP REF 0650 .....	3
2 INSTRUCTIONS FOR ASSEMBLING OF ADJUSTABLE LABORATORY LAMP.....	3
3 SETTING THE LAMP FLEXIBLE HAND.....	6
4 DECLARATION OF CONFORMITY.....	7
5 WARRANTY FOR PRODUCT REF. 0650 .....	8

## 1 ADJUSTABLE DENTAL LABORATORY LAMP REF 0650

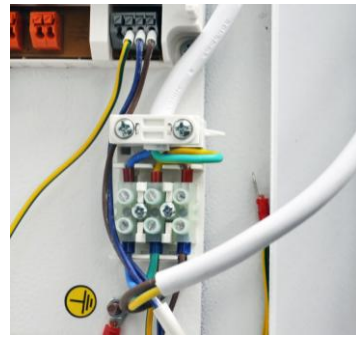
Ergonomic dental laboratory lamp with possibility to regulate the height (distance) and direction of lightness. It assures 97% of approximate spectrum of day lightness and it lights up working surface with 4200 lux (distance of lightness source 50 cm). It can be mounted also on existing working bench. It lightened the working surface of dental technician very equally. Lamp includes two plug boxes for small units, which are positioned on working bench.

## 2 INSTRUCTIONS FOR ASSEMBLING OF ADJUSTABLE LABORATORY LAMP

When you open the box take out all three parts of the lamp. Follow the instruction in pictures during assembling.

<p>Take bottom part of the lamp and unscrew the cover.</p>	
<p>Open the cover and fix the lamp on the working bench with the screws like you see on the picture.</p>	
<p>Install connection cable through the hole like shown on the pictures</p>	

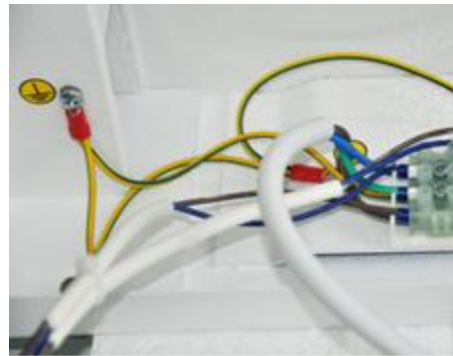
Connect the connection cable according to colours of the wires like you see on the picture.



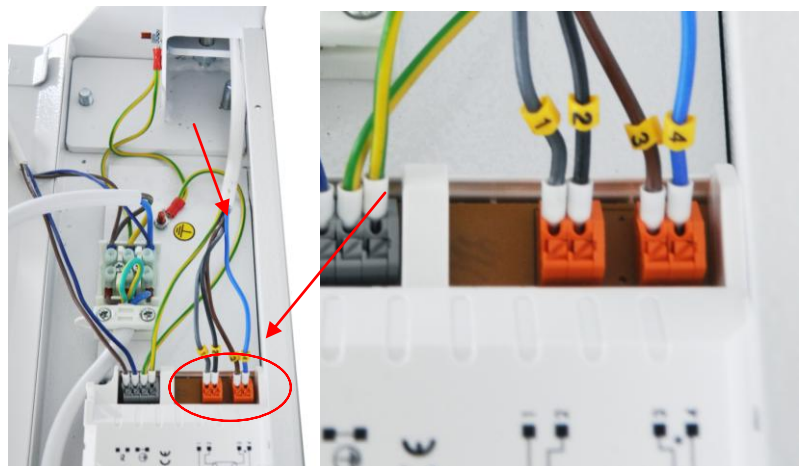
Followst the assebling of lamp`s flexible hand.



Fix the grounding wire from the lamp`s bottom part on the lamp`s flexible hand like you see on the picture.



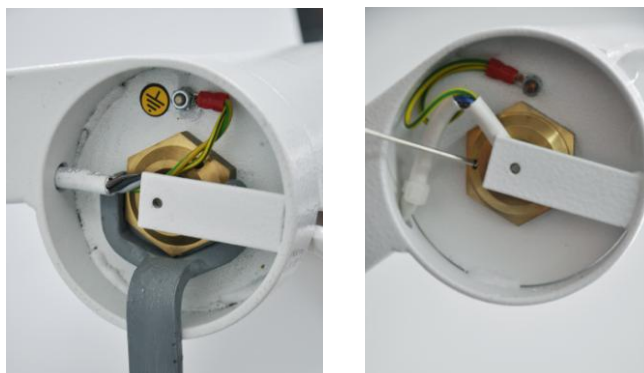
Attach the wires from the lamp`s flexible hand on electronics according to cable numbers, as shown in picture.



Attach the lamp holder with raster onto the upper part of the flexible hand.



On the picture the lamp holder is fixed with raster on the flexible hand of the lamp. Screw the brass nut and secure it with the screw.



Connect the wires according to colours like you see on the picture below.

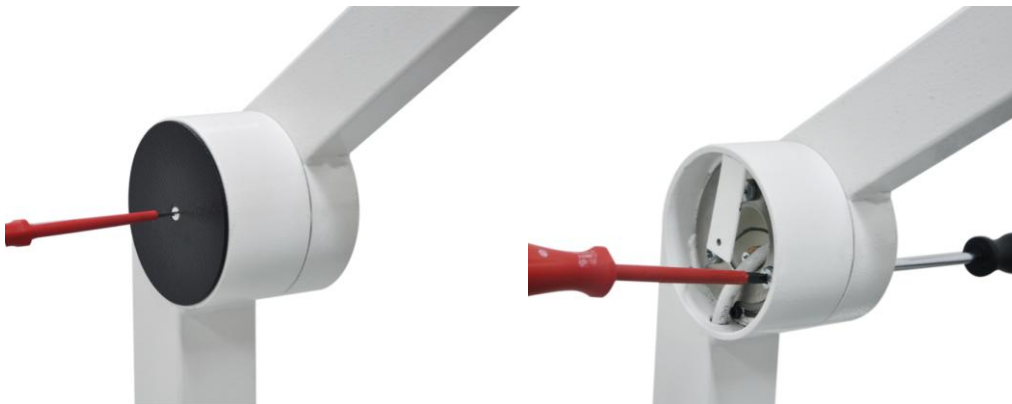


Cover the side parts with the covers like shown on the picture



### 3 SETTING THE LAMP FLEXIBLE HAND

Remove the side covers on the lamp flexible hand and tighten the screws clockwise until you reach the desired resistance of the flexible hand. To reduce resistance unscrew the screws counter-clockwise.



## 4 DECLARATION OF CONFORMITY

### EC DECLARATION OF CONFORMITY

IZJAVA O SKLADNOSTI

Dobavitelj / Supplier: INTERDENT d.o.o.  
Naslov / Address: Opekarniska 26, SI – 3000 Celje

**Hereby, we declare under our sole responsibility that the following product )**

*S polno odgovornostjo izjavljamo, da električna oprema*

Vrsta proizvoda / Product name: Mobile dental laboratory lamp  
Tip / Model – Type / Model: REF 0850  
Blagovna znamka / Trade mark: Interdent  
Proizvajalec / Manufacturer: INTERDENT d.o.o.  
Naslov / Address: SI – 3000 Celje, Opekarniska 26

**is in compliance with the requirements of regulations**

*za katero velja ta izjava, ustreza zahtevam predpisov*

Decree of technical requirements relating to electrical equipment, designed for use within certain voltage limits  
Odredba o električni opremi, ki je namenjena za uporabo znotraj določenih napetostnih mej,  
(Uradni list RS, št.: 27/04)

*and fulfils the requirements of the following standards  
in zahtevam naslednjih standardov:*

Directive 73/23/EEC, 93/68/EEC  
(Direktiva)

SIST EN 60598-1:2000+A11+A12: Luminaires - Part 1: General requirements and tests  
SIST EN 60598-2-1:1995: Luminaires - Part 2: Particular requirements; section 2: Recessed luminaires

Regulations on electromagnetic compatibility  
Pravilnik o elektromagnetni združljivosti,  
(Uradni list RS, št.: 84/01)

*and fulfils the requirements of the following standards  
in zahtevam naslednjih standardov:*

Directive 89/336/EEC, 93/68/EEC  
(Direktiva)

SIST EN 50081-1: 1995: Electromagnetic compatibility - Generic emission standard - Part 1: Residential, commercial and light industry  
SIST EN 50081-2: 1999: Electromagnetic compatibility - Generic emission standard -- Part 2: Industrial environment -

Date of issue of CE marking: 2005  
Letnica označitve s CE oznako:

Place and date of issue  
Kraj in datum izdaje:

Celje, 19. 04. 2005\_\_\_\_\_

Name and signature  
Ime, priimek in podpis:



## 5 WARRANTY FOR PRODUCT REF. 0650

Product:

Serial number. ....

Date of sale: .....

Signature of the seller: .....

Warranty declaration:

- The product will work flawless during the warranty period if being administered in accordance with its purpose and the instructions provided;
- Warranty period expires after 12 months from purchase day. At your request we will repair failure or defects on the product, if you will report it within the warranty period. Failure will be resolved free of charge within 45 days from the date of failure report. The product, which will not be repaired within this deadline, will be, at your request, replaced with a new one. We will extend the warranty period for the time the product was being repaired..
- Validity of the warranty should be proofed by certified warranty card and original invoice.

The warranty is voided:

- If an unauthorized person interferes into the device
- If provided instructions for use are not being considered
- If the device is being mechanically injured
- If the unoriginal spare parts are being build in