



1.) Technical information KaVo MULTI LED

Voltage range: 3,0 - 3,6 V DC
Nominal voltage: 3,4 V DC
Current: 120 mA

Your KaVo MULTIflex couplings, KaVo LUX motors and the KaVo MULTI LED are supplied with electricity via your dental treatment unit. Make sure that the above connection ratings correspond to your dental treatment unit. A list of those treatment units meeting the correct conditions are listed below.

2.) The following treatment units have been tested by KaVo:

These treatment units are compatible with KaVo MULTI LED:

ESTETICA E80
ESTETICA E70
PRIMUS 1058
STATUS 1080
ESTETICA 1066
SYSTEMATICA 1062
GLOBUS 1078
SYSTEM 1056

For the following treatment units, please contact your service technician before using KaVo MULTI LED. The voltage of your treatment unit needs to be adjusted. The mixed use of both halogen and LED at these treatment units is not possible. That means, at these units all instruments positions have to be switched to LED at once.

ESTETICA 1063/1065
ESTETICA 1042
PROMATIC 1057
SYSTEMATICA 1060

3.) Treatment units of other manufacturers:

The treatment units of the following manufacturers usually correspond correctly with the technical requirements of KaVo MULTI LED:

Anthos

A-dec

Belmont

Castellini

Fimet

Pelton & Crane (when using KaVo MULTIflex or Airmotors only. Units type Spirit 3000 with KaVo KL702 motor until manufacturing year 2009 can't run MULTI LED on the KL702 motor)

Marus

Morita

Planmeca

Sirona

Stern Weber

XO

Ultradent

Since KaVo cannot monitor the replacement or production variations of all other manufacturers, proper functioning cannot be guaranteed. Please assure that your voltage settings correspond with the requirements of MULTI LED. Your service technician can check the voltage settings and can adjust the voltage if necessary.

4.) The following treatment units don't have the right connecting ratings to operate KaVo MULTI LED.

Fedesa

Chirana

Ritter

© 2010 KaVo Dental GmbH. This list will be constantly enlarged and updated.
Errors and omissions expected

