

# ENGLISH INSTRUCTIONS

## version 2011 LED



# INSTRUCTIONS version 2011 LED LIGHT by WET®



**LTB™** washbasin 48x38x19cm / wall-mounted / ©2002 CE – EN14688 CL00\*

**LTT™** bathtub 175x85x60cm / free-standing / ©2003 CE – EN14688 CL36

**MD™** (meltdown) washbasin 99x48x37cm / wall-mounted / ©2006 CE – EN14688 CL00\*

**FS™** (fusion) washbasin 34x34x92cm / free-standing / ©2008 CE – EN14688 CL00\*

**Mr.BIG™** washbasin 64x64x106cm / free-standing / ©2010 CE – EN14688 CL00\*

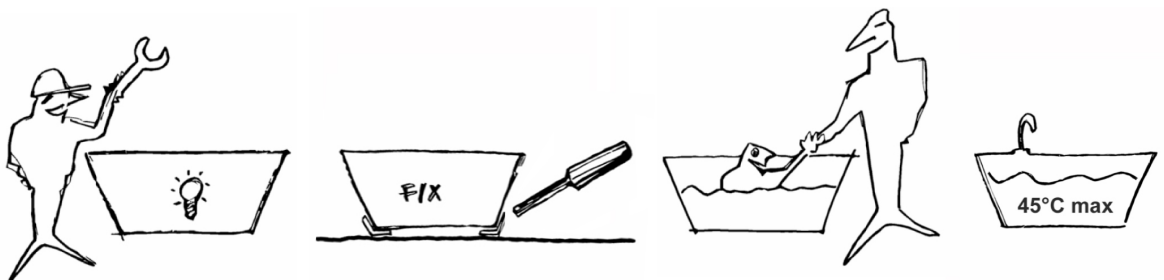
CL00\* For hygienical reasons, WET chooses NOT to have any overflow.

When however an overflow is requested, it can be added at a small additional cost also after the original purchase.



The security of LIGHT™ (in all illuminated versions) can only be guaranteed when installation is done following these instructions.

1. Installation has to be done by qualified installers only, both electrician and plumber, and according to the established security-rules of the country of installation. LIGHT™ has been produced following the European security indications, and can therefore be guaranteed only in European territory.
2. A damaged appliance or cable may not be repaired or replaced. In that case the appliance has to be destroyed.
3. All appliances have to be firmly fixed to wall or floor, obtaining a firm physical fixture and an IPX6 protection at top and sides and an IPX4 protection at bottom-side, once installed.
4. LIGHT™ is NOT a toy. Children must be accompanied and looked after at all times.
5. The maximum temperature of bathing water should not exceed 40 to 45°C in order to avoid skin injury or material damage.
6. It is necessary to keep / conserve these instructions for eventual future consultation.



**WET®**  
est. 1999

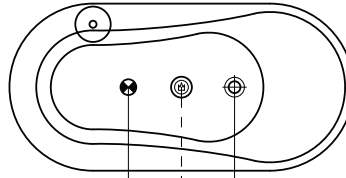
Via Altipiano 11, 21010 Porto Valtravaglia (VA) Lago Maggiore - ITALIA  
tel. + 39 0332 547728 mob. + 39 3479603022 | [www.wet.co.it](http://www.wet.co.it) - [info@wet.co.it](mailto:info@wet.co.it)  
WET srl - P.IVA = CF 03031780129



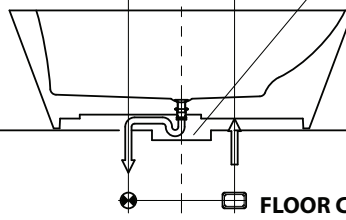
# INSTRUCTIONS version 2011 LED LIGHT by WET®



## LTT bathtub



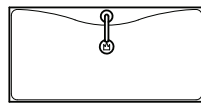
When the standard included S-trap is used please foresee 5cm lower space underneath the centre of the bathtub



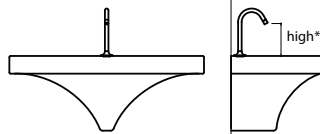
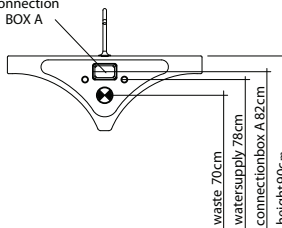
40mm DRAIN / WASTE at 27cm

**FLOOR CONNECTION BOX A**  
at 27cm / Make cable connection / low voltage only with the WET appliance inside the IPX5 protected connection box

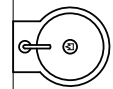
## MD meltdown



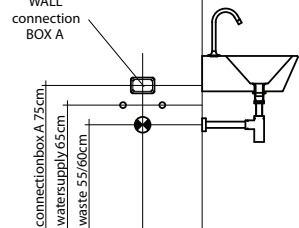
WALL connection BOX A



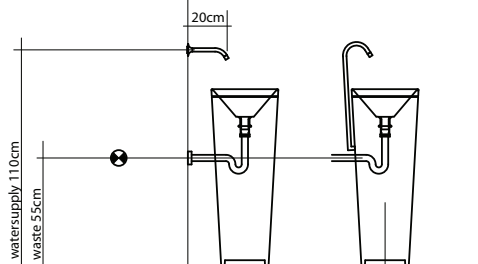
## LTB



WALL connection BOX A



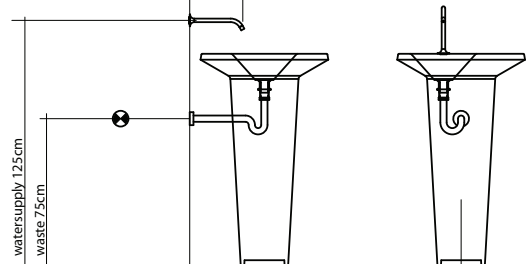
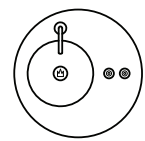
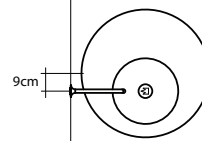
## FS fusion



DIRECT cable connection inside the WET appliance

FLOOR connection A

## Mr.BIG



DIRECT cable connection inside the WET appliance

FLOOR connection A



# INSTRUCTIONS version 2011 LED LIGHT by WET®



## PRE-INSTALLATION & INSTALLATION

only in safety conditions ( read : NO TENSION )

### CONNECTION BOX A

Foresee a connection BOX A for the connection between the WET-appliance and the 350mA LOW VOLTAGE line / positioning see specific illustration for each model

1. For white LED appliances foresee 2 pole wiring
2. For RGB color LED appliances foresee 4 pole wiring

Foresee wiring between connection BOX A and the distanced and IPX5 protected transformer inside connection BOX B (see further) and CONNECT FOLLOWING THE INSTRUCTIONS INDICATED ONTO THE TRANSFORMER. Check the polarity of the LED connection (black = minus / color = plus) If the polarity is not respected, the appliance will not work.

### WET APPLIANCES ARE LOW VOLTAGE systems

NEVER MOUNT THE HIGH VOLTAGE TRANSFORMER UNDERNEATH THE PRODUCT, BUT MOUNT AT DISTANCE WITH APPROPRIATE PROTECTION SO THAT THE HIGH VOLTAGE CIRCUIT STAYS SECURELY DISTANCED AND AWAY FROM THE PRODUCT AND USER / FYSICALLY AND ELECTRICALLY. Follow at all times the established security indications of the country of installation.

### CONNECTION BOX B

Foresee a wall connection BOX B in which to position the high voltage transformer with appropriate IPX5 protection, and specific wall-SWITCH or BUTTON.

1. For all white LED "on/off" appliances foresee a minimum space to hide the transformer of 8 x 5 x 3 cm. Foresee a standard wall-SWITCH to turn on/off.
2. For all white LED "dimmer" appliances foresee a minimum space of 15 x 4 x 3 cm. Foresee a wall-PUSH-BUTTON to turn on/off and regulate intension.
3. For all RGB color LED appliances foresee a minimum space of 15 x 8 x 3 cm. Foresee a wall-PUSH-BUTTON to turn on/off and regulate color-cycle.

Connect all wiring and close / fix the terminal covers. Only afterwards switch on the mains !

## FUNCTIONS / INSTRUCTIONS

For white LED appliances just switch on/off with the installed wall-switch or dim with the wall-PUSH-button.

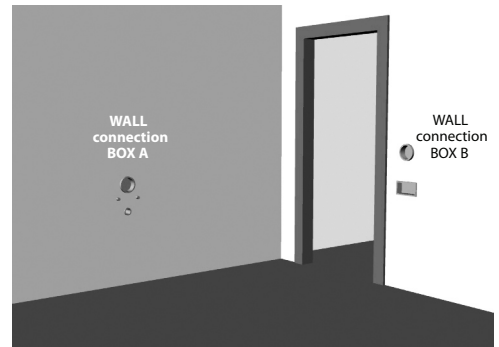
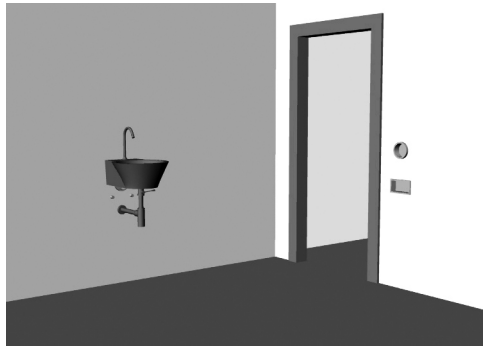
For RGB color LED appliances controll with the installed wall-PUSH-button. Short Touch = on/off. Prolonged Touch = Light color changing. Short Double Touch = White light. Prolonged Touch over 20 seconds = Automatic color-change.



# INSTRUCTIONS version 2011 LED LIGHT by WET®



**LTB™** washbasin 48x38x19cm / wall-mounted / ©2002 CE

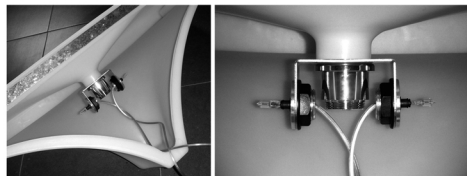
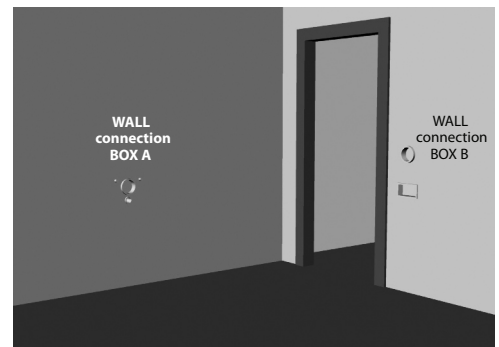
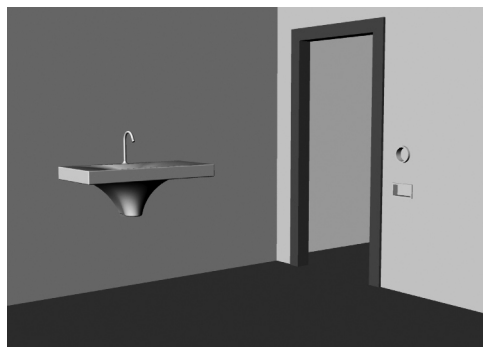


### Fixture of the lampholder

The lampholder of LIGHT by WET® has to be fixed in the outer/ smallest (40 mm) hole.

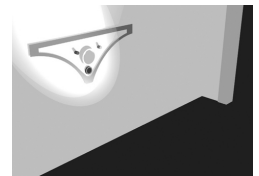


**MD™** (meltdown) washbasin 99x48x37cm / wall-mounted / ©2006 CE



### Fixture of the lampholder

The lampholder of MD / Meltdown has to be fixed in between the basin and the waste.

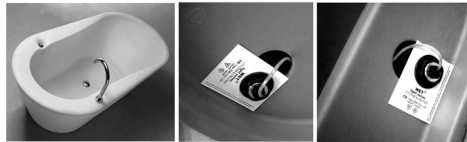
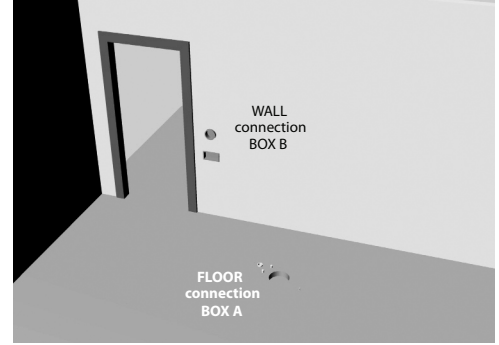




# INSTRUCTIONS version 2011 LED LIGHT by WET®



**LTT™** bathtub 175x85x60cm / free-standing / ©2003 CE



### Fixture of the lampholder

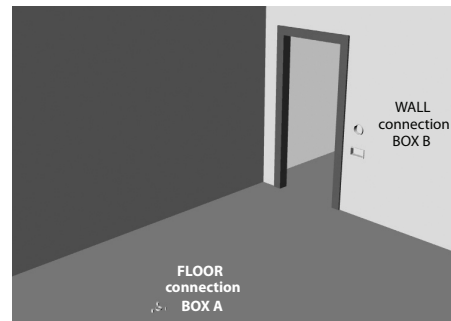
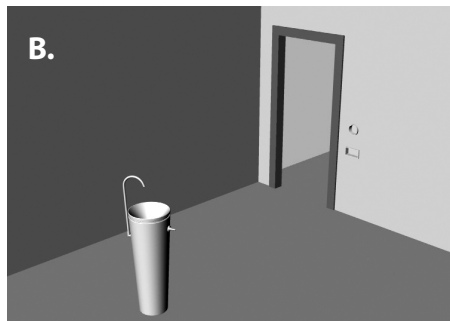
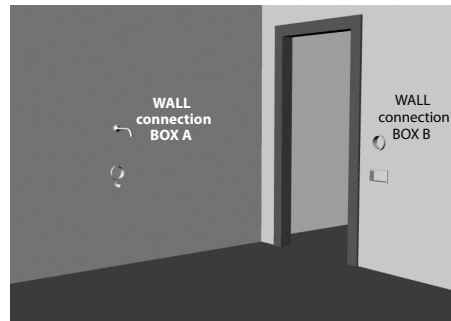
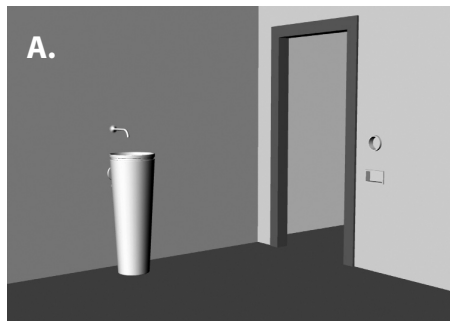
The lampholder of LIGHT by WET® has to be fixed in the outer/ smallest (40 mm) hole.



**FS™** (fusion) washbasin 34x34x92cm / free-standing / ©2008 CE



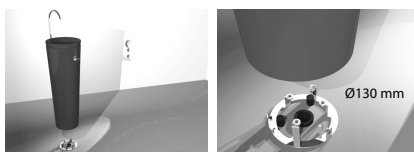
**Mr.BIG™** washbasin 64x64x106cm / free-standing / ©2010 CE



FUSION™ and MR. BIG™ are studied in order that both drainage/waste and water-supply can either:

**A.** come from the wall in a standard wall-feed situation. (use AC3b)

**B.** enter from the floor right into the column for a true free standing result.



Water supply and drain MUST be placed either on the wall or on the floor in between the Ø130 mm area. The same for the connection of illumination .

For installation on the floor: FORESEE A FLOOR SYPHON