

Since November 2, 2010, the latest version of our DIALux plug-in is available online. You will find herewith some information, that will help you optimizing your lighting studies with **Artemide Architectural** lighting solutions.

## Update: which data changed?

- Some products were added (Novelties 2009) and some products were deleted in order that our DIALux catalogue matches with our 2010 Architectural catalogue (European issue).
- Duplicated code numbers for the fixtures using lamps with integral reflector in different beam spreads were deleted, to keep one main code number only: the one listed on our general catalogue. As a matter of fact it is now possible to select and insert in the DIALux project any light source (in the desired wattage and beam angle) by using the lamps plug-in from OSRAM (see next point).

## Use of OSRAM lamps plug-in

1. Download and instal the plug-in from the following link:  
[http://www.osram.com/osram.com/Lighting\\_Design/Software/DIALux\\_Plugin/index.html](http://www.osram.com/osram.com/Lighting_Design/Software/DIALux_Plugin/index.html)
2. Access in DIALux:
  - Select your product inserted in a room.
  - In the menu **Technical Data**, and in the tab **Lighting Emittance**, clic on the button to the right of the lamp's name, and then clic on «OSRAM lamp catalogue» (Figure 1).
  - Choose the desired lamp and clic on DIALUX button (Figure 2).

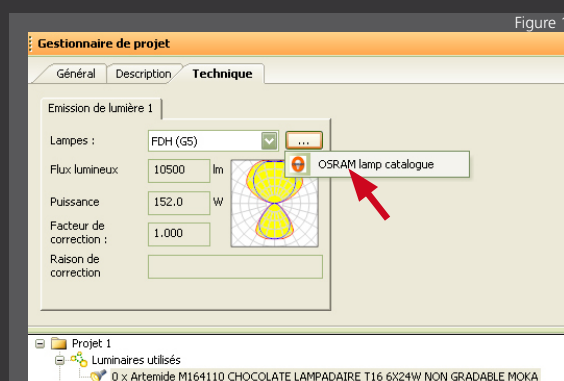


Figure 1

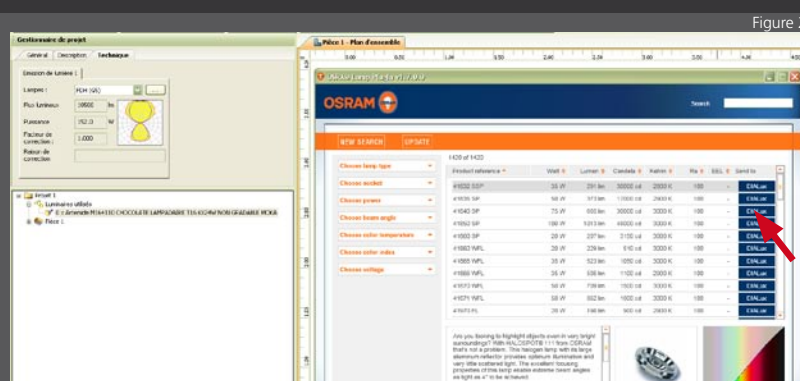


Figure 2

**Warning:** for the lamps with built-in reflector (for instance HRGS or HIR11) and for the fixtures using LED, make sure to **NEVER MODIFY THE LUMINOUS FLUX**. Only the values set by default must be used.

## Reminder concerning the fixtures with rotatable parts

- On the toolbar, deselect the first icon (function «Allow/restrict luminaire arrangement selection») (Figure 3-mark 1);
- On the toolbar, select the second icon (function «Permit/prohibit selection of rotatable luminaire parts») (Figure 3-mark 2);
- Set the rotatable part (Figure 3-mark 3), set the illumination point (Figure 3-mark 4) or adjust the rotation angle (Figure 3-mark 5).

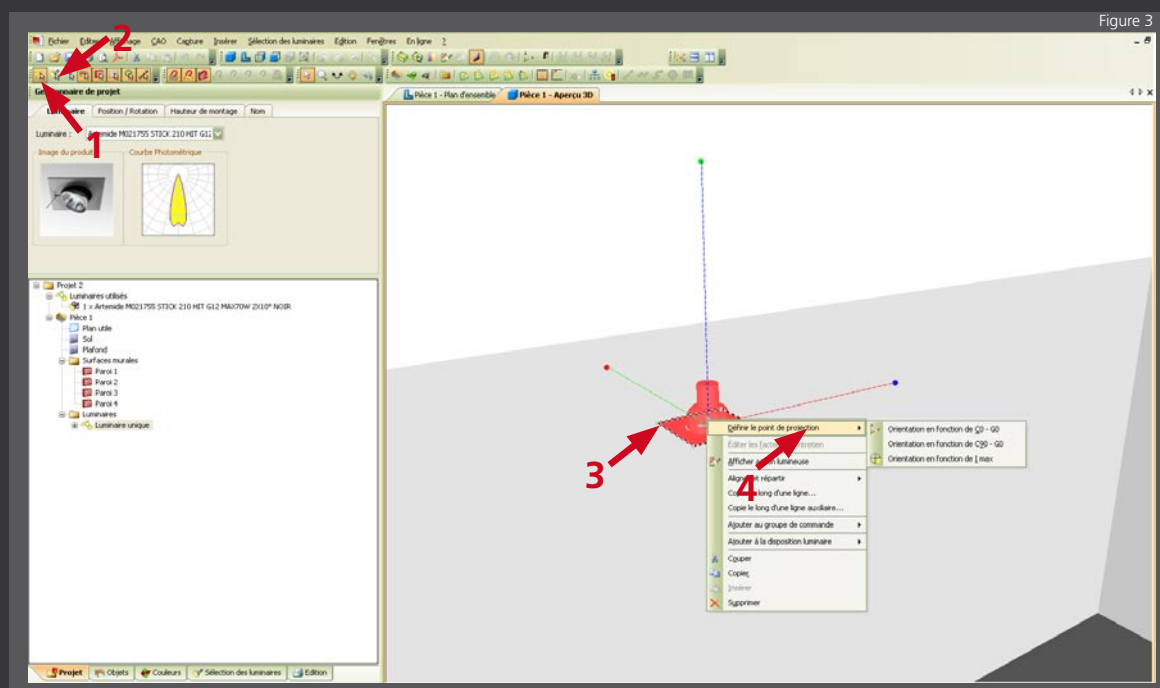


Figure 3