

Chalmit A Division of Hubbell Ltd PO Box 5575 Glasgow G52 9AP Scotland Tel +44 141 882 5555 Email: <u>designsupport@hubbell.com</u> www.hubbell.com/chalmit/en/

## **Importing IES Photometry Into DIALux**

- 1. Create a new or open up an existing project within DIALux.
- 2. On the Main Menu bar, choose the "Luminaire Selection" tab and select "My Database..." which will open up the User Database window.
- 3. Select "Import" and ensure that the "Files of type" dropdown box is set to 'All Files (\*.\*)'. Individually select all the IES photometry that you wish to import, and open them one by one. This imports the files into your DIALux database. Note that when each file is imported, Dialogbox appears with Size and measures, modify the dimensions if required and click ok. Now all the files chosen have been added to the User Database.
- 4. To choose a specific luminaire photometrics (which was added recently to the User Database) in your current design, you need to select the relevant IES file by using the search criteria dropdown boxes. Select the particular description in the "Found" window, then "Apply".

😙 My Database		x
Vy Database	User Data Found: 4 Chalmit Lighting Protecta III LED Chalmit Lighting Protecta III LED Chalmit Lighting Protecta III LED	abase New Search Delete
Luminaire Type:	Apply	Export Close

- 5. Alternatively, while DIALux is running in the background, you can right-click individual photometric files in their folders and choose to insert the file into either the 'DIALux Project', or into 'my DIALux Database'.
- 6. 6.For further assistance, please refer to the DIALux help files.



Registered Office Cannon House 160 Aldersgate Street London, EC1A 4DD United Kingdom

HUBBELL HARSH & HAZARDOUS