

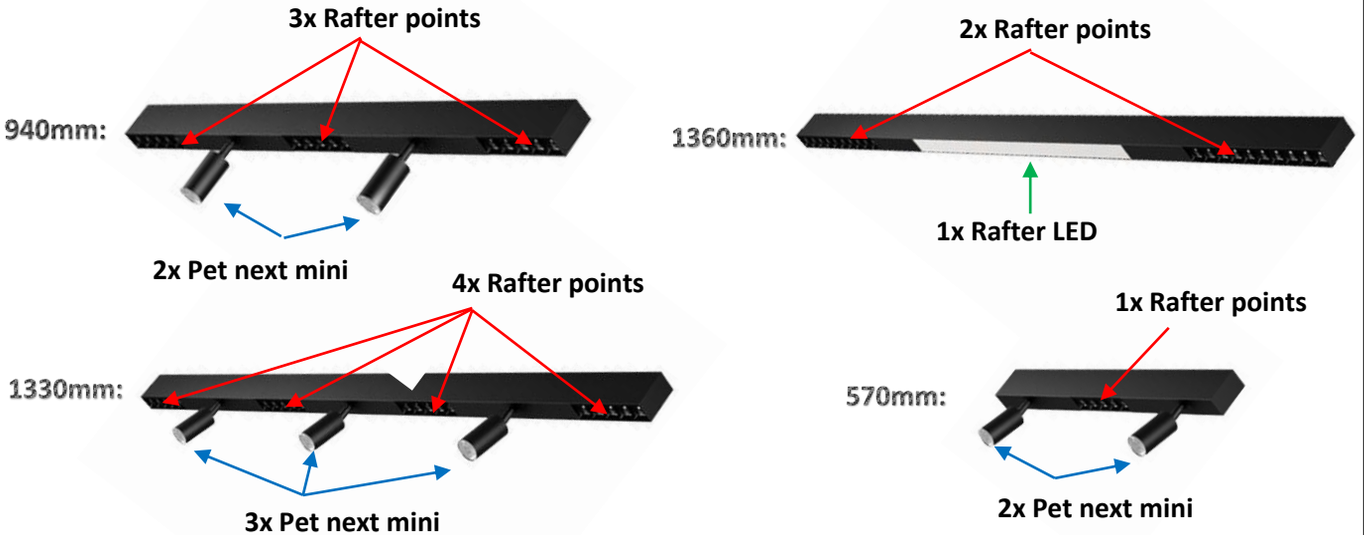
Oprawy Rafter mix LED

information on photometry



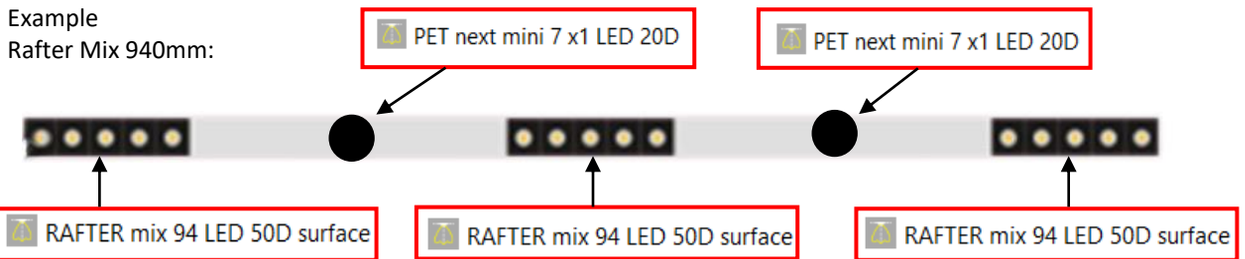
Depending on the selected size, the luminaire consists of:

- Linear luminous sections (with opal aperture) – **Rafter LED**
- Point sections (with lenses) – **Rafter points**
- Spotlights - **Pet next mini**



PHOTOMETRY – How to choose files for lighting calculations

Select the correct ltd files based on chosen length, angle and assembly: :



RAFTER mix LED LENGTH ANGLE MOUNTING + PET NEXT MINI LED ANGLE

Available lengths:
 570mm
 940mm
 1330mm
 1360mm

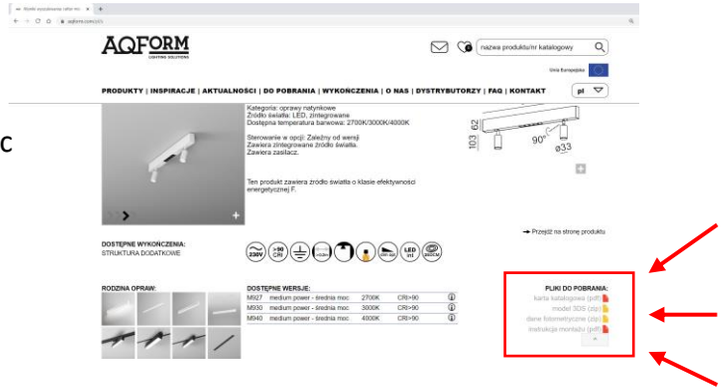
Available angles:
 Rafter points:
 37D
 50D
 Pet mini:
 20D
 36D

Mounting available:
 Surface
 Recessed

Selection of photometric data in Dialux

Example Rafter mix 940mm, 37D, Surface with Pet next mini 20D:

1. Download the folder with photometric data from the website www.Aqform.com



2. Select from the list of photometric data ldt files corresponding to the selected luminaire.

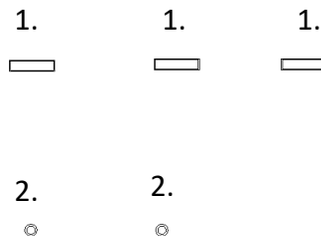
Remember – the Rafter mix 94 consists of 3x Rafter modules and 2x Pet next mini modules

1. RAFTER mix 94 LED 37D surface.ldt

+

2. PET next mini 7 x1 LED 20D

3. Transfer files to Dialux.



4. Evenly arrange 3x Rafter modules in one line with a dimension of 940mm.
5. Add 2x Pet next mini modules

