

system: PET next rift

NEW

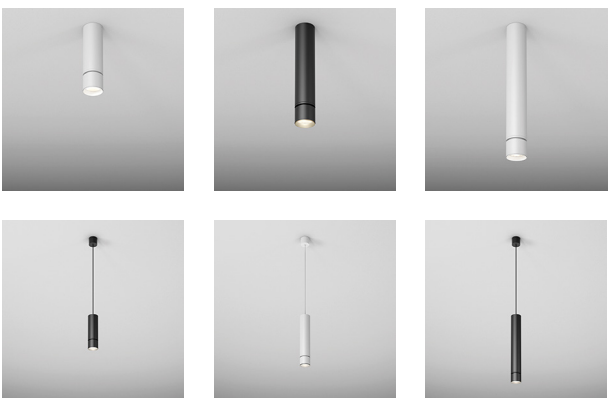


PET next rift is a luminaire belonging to the popular PET family, in the case of which you can make individual decisions about the desired length. This feature facilitates designing configurations consisting of several luminaires. In this case, the rhythmically changing length will enhance the character of an interior.

PET next rift is an opaline from the popular PET family, in which you can make individual decisions about the desired length. Due to this feature, it is easy to create arrangements consisting of several luminaires, which rhythmically change length, highlighting the interior character.



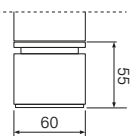
1. DEFINE THE ASSEMBLY: surface or suspended



2. DEFINE THE LIGHTING MODULE: light parameters and colour

In the PET next rift system, you select a lighting module that has fixed dimensions (visible height: 55mm) and you configure the rest of the luminaire separately: the housing module.

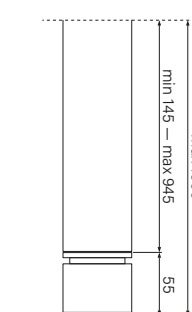
W systemie PET next rift osobno wybierasz moduł świecący, który ma stałe wymiary (widoczna wysokość: 55mm) i osobno konfigurujesz resztę oprawy: moduł korpusu.



3. DEFINE THE HOUSING: colour and length

Decide separately what the length of the body will be. The shortest available module is 145mm (the total length of the luminaire is then 200mm - 55mm + 145mm) and grows in 100mm increments up to the total length of the luminaire 1000mm.

Zdecyduj jaka będzie długość korpusu. Najkrótszy dostępny moduł ma 145mm (całkowita długość oprawy to wtedy 200mm - 55mm + 145mm) i rośnie w skokach o 100mm aż do całkowitej długości oprawy 1000mm.



CREATE YOUR LIGHT

finishes

standard **structure**



additional



available parameters

power: M: 8.5W (1140lm)

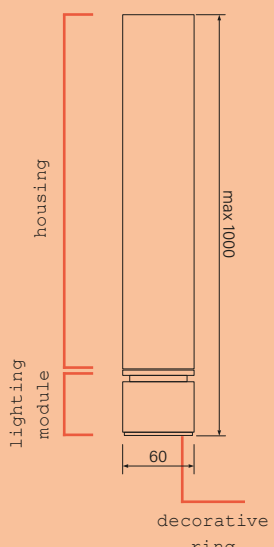
CCT: 2700K | 3000K | 4000K

beam angle: 18° | 35° | 50°

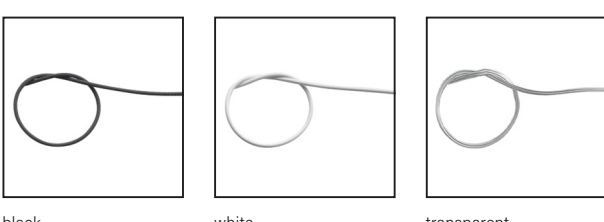
control optional: ON/OFF | DALI*

*for the housing of min. 200mm

For PET next rift you separately define colour of the:
1 - lighting module
2 - if for lighting module you choose multicolour or white&-black you can separately define the colour of the decorative ring
3 - the housing



4. DEFINE THE CABLE only for suspended





512 systems / systemy



513