

HIGH MULTITRACK

The HIGH version of the MULTITRACK is desi-gned for installation in ceilings and plasterboard walls. By inserting the track into the wall or ceiling, we obtain a "runner" for the fixtures, most of which is aesthetically hidden.

Due to the greater height of the track compared to the low versions, many luminaires can be sinked into the track so that the entire fixing element remains hidden. Luminaires with this option have a "high multitrack" version. If there is no "high multitrack" variant in the family, the standard "multitrack" product will fit the recessed version of the track system. Luminaires from the RAFTER mini series installed in the HIGH MULTITRACK system enable the entire lighting element to be flush with the ceiling, while maintaining the possibility of changing its position usually without the use of tools.

3F & 3F DALI

These are the most popular solutions that combine the convenience of tracks, minimalistic design and economic efficiency. For this reason, they are easiest to spot in commercial facilities.

3F and 3F DALI tracks are made of an aluminum profile painted black (RAL 9005) or white (RAL 9003). In the 3F version, they enable the division of lighting fixtures into three circuits, so that they work independently. The DALI version allows for independent addressing of luminaires, which enables the programming of more complex and, most importantly, automated lighting scenes.

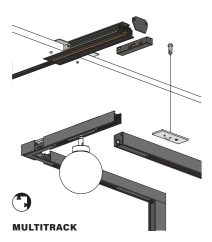
Thanks to the various connectors ("L", "T" or "X") with this system, you can easily create complex lighting systems.

MICROTRACK

MICROTRACK is the smallest of the AQForm tracks offer. Like the MULTITRACK, it uses a safe voltage of 48V, but it differs in its round shape. Thanks to it, it is an excellent choice for people who appreciate oval forms.

The modernity of the solution is manifested, in the case of MICROTRACK, not only by the far-reaching miniaturization of all components, but also by the use of the same system elements for both ON/OFF and DALI installations.





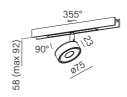
The MULTITRACK system is distinguished by a low voltage inside the track – 48V. Such voltage is safe for humans, thanks to which the MULTITRACK compositions can also be used in places within easy reach – with this system you can try wall-ceiling connections. Therefore, both general lighting fixtures and reading spotlights can be connected within one system.

MULTITRACK is a designer solution in which the aesthetics is truly refined. Minimalistic adapters, when attached to the track, form one neat line with it. Therefore, placing the MULTITRACK within sight is not a problem. Luminaires dedicated to the MULTITRACK system are available in two control variants: ON/OFF and DALI, which is compatible with AQsmart. The availability of controls takes the flexibility of this system up to the next level. You can not only physically change the lighting pattern but dim or set light scenes as well, also remotely. In the case of ON/OFF control within one MULTITRACK, it is possible to connect luminaires for two circuits just by using two power supplies. What does it do? One track can accommodate luminaires for two independent light scenes activated by separate switches – for example, separate general lighting and separate wall accent lighting.



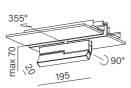
RAFTER 29 multitrack

agform.com/RA0017



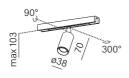
QRLED mini multitrack

aqform.com/QR9017



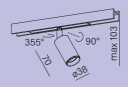
RAFTER mini move high multitrack

aqform.com/RA0218



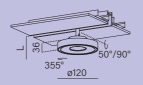
PET next mini microtrack

aqform.com/PE3819



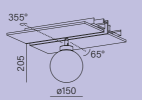
PET next mini multitrack

aqform.com/PE3817



KARI 11 LED high multitrack

aqform.com/KA0018



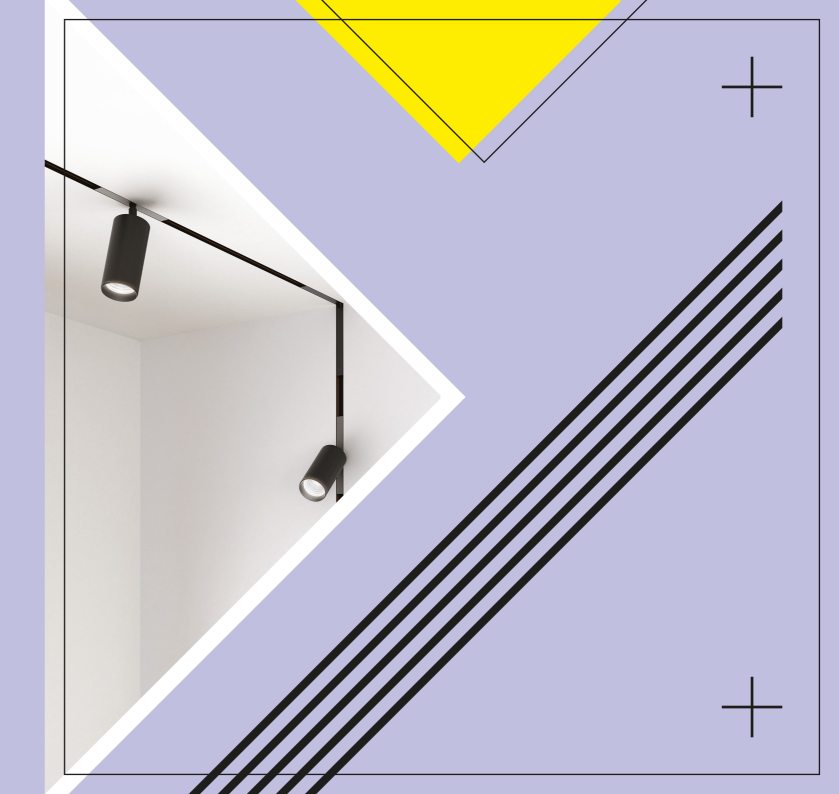
MODERN BALL simple midi high multitrack

aqform.com/MB2118



MODERN BALL simple mini suspended microtrack

aqform.com/MB2519





AQUAFORM Inc. sp. z o.o.

ul. Przemysłowa 12-14 32-070 Czernichów, Poland +48 12 270 21 22 Information contained in the catalogue shall not constitute an offer, also within the meaning of art. 66 § 1 of Polish Civil Code. All dimensions and technical data in catalogues are provided for a guidance purposes only.

info@aqform.com www.aqform.com