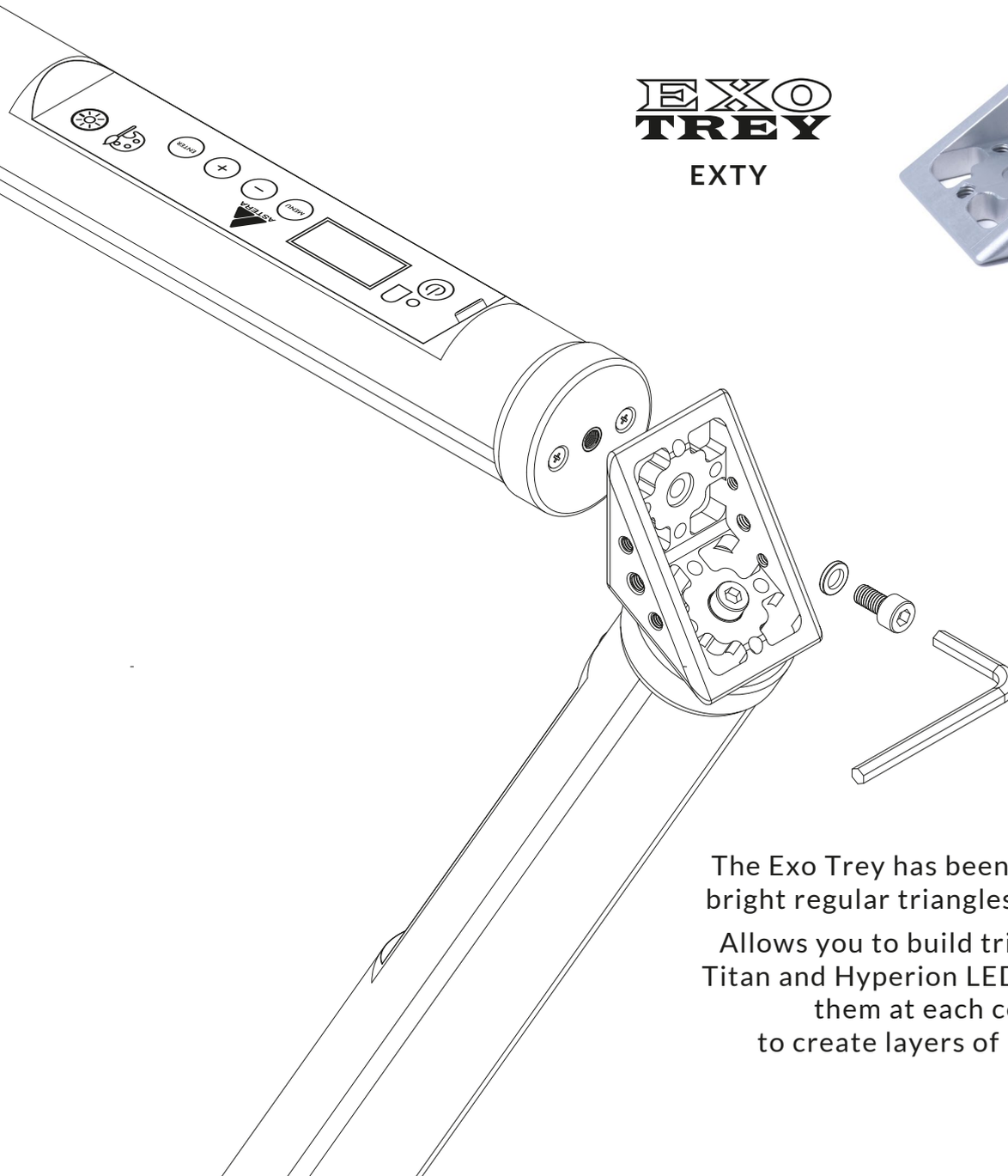


Triangle (120°) building module for Astera Helios, Titan and Hyperion.
Aluminium Silver Anodized with (4x) M5 threads and (12x) M4 threads. (2x) M5X10 hex screws with hex key SW4. Wgt: gr. 40, oz. 1,4.

EXO
TREY
EXTY



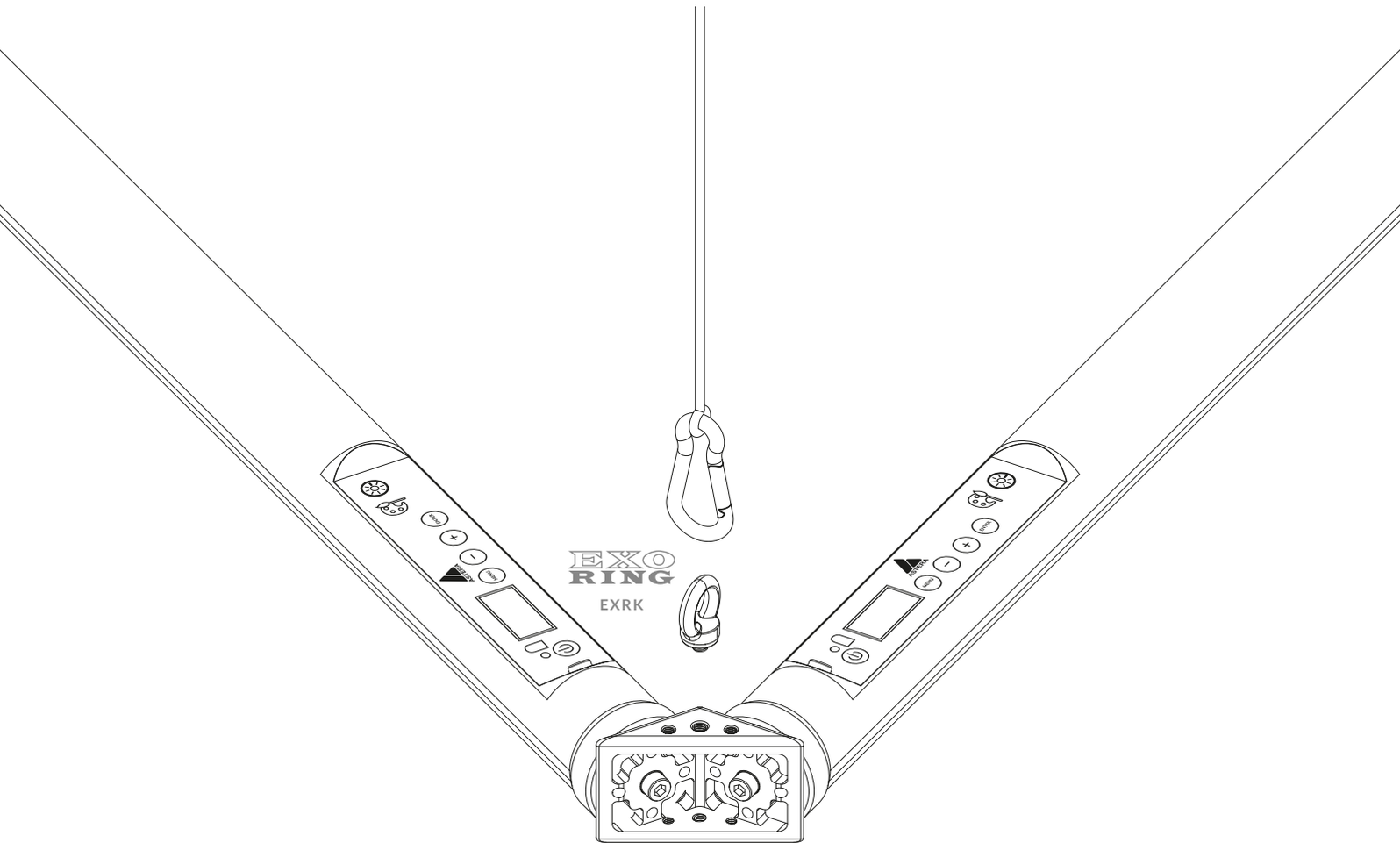
The Exo Trey has been designed to create bright regular triangles with great impact.

Allows you to build triangles with Helios, Titan and Hyperion LED tubes and to hang them at each corner on both sides to create layers of luminous elements.

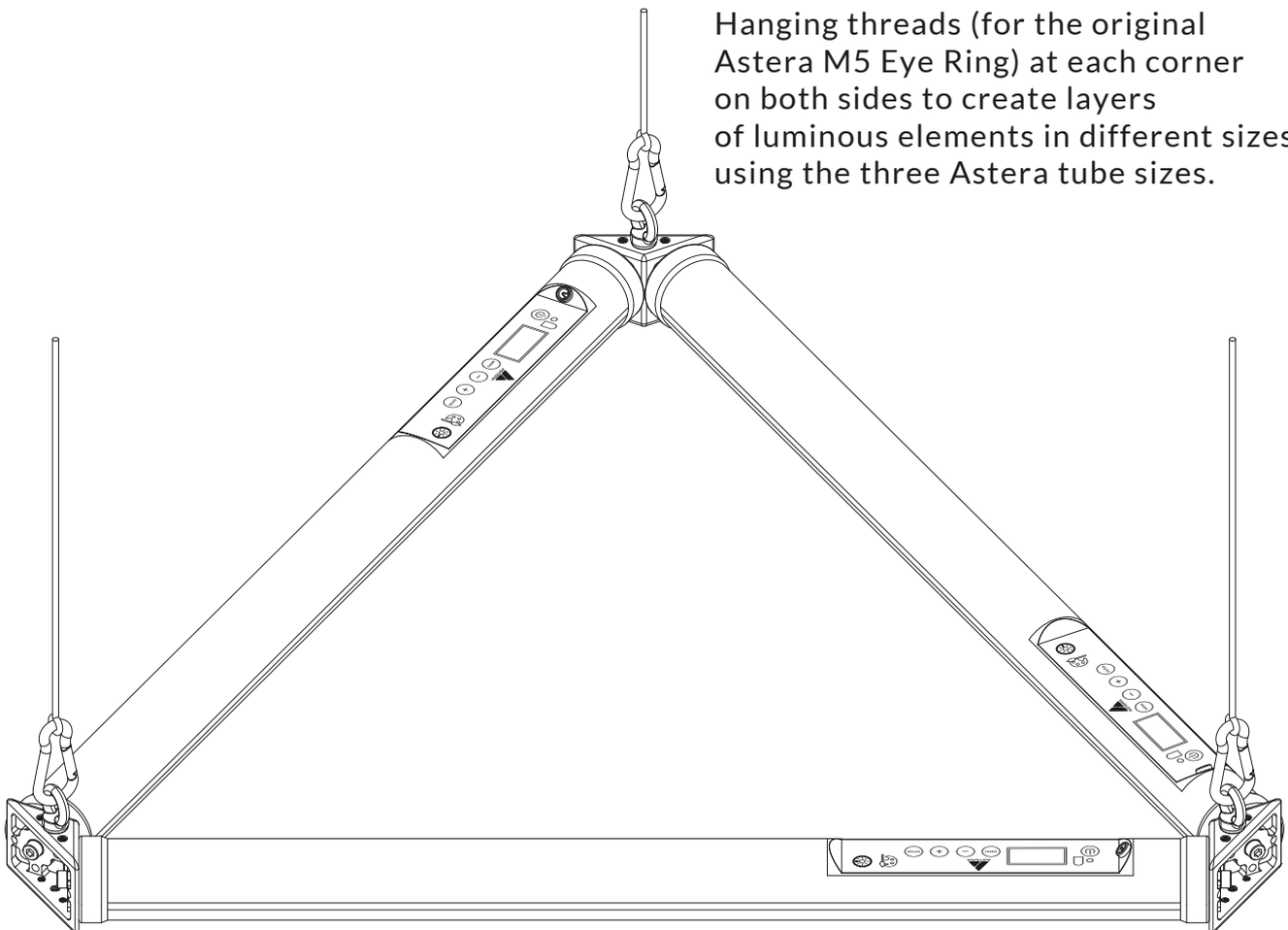
SAFETY: The Exo Skeleton system has been designed to expand the creative potential with Astera Helios, Titan and Hyperion LED tubes for professional users in the world of entertainment, television and cinematography. Astera LEDs were not originally designed for heavy use with complex modularity and it is recommended to carefully evaluate safety in the construction of complex and sophisticated solutions that require professional support and anchoring systems.

WARNING: Before using the Exo Skeleton system with the Astera LED tubes, make sure that the two screws are well tightened with a Phillips screwdriver. This is important for effective and safe use, avoiding wear of the parts in contact.





Hanging threads (for the original Astera M5 Eye Ring) at each corner on both sides to create layers of luminous elements in different sizes using the three Astera tube sizes.



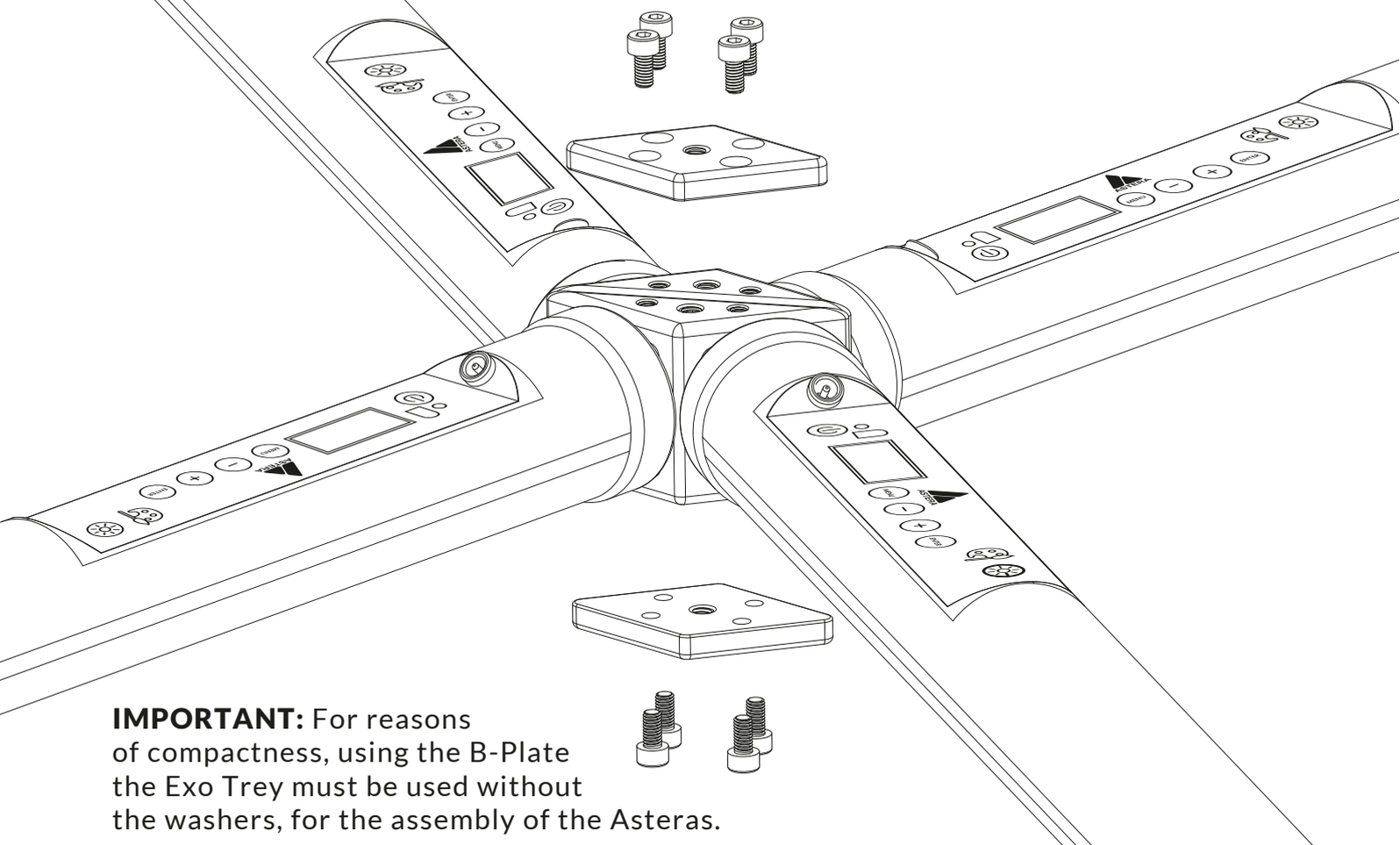
(2x) Mounting plate to connect two Exo Trey modules for special projects. Aluminium Silver Anodized, (4x) M4X8 hex screws with hex key SW3. Wgt: gr. 25, oz. 0,9.

EXO
TREY

EXTP



The Exo Trey B-Plate is designed to add two Exo Trey triangular modules to build bright sets of great visual impact. Both B-Plates are threaded to allow you to create multi-layered ceilings.

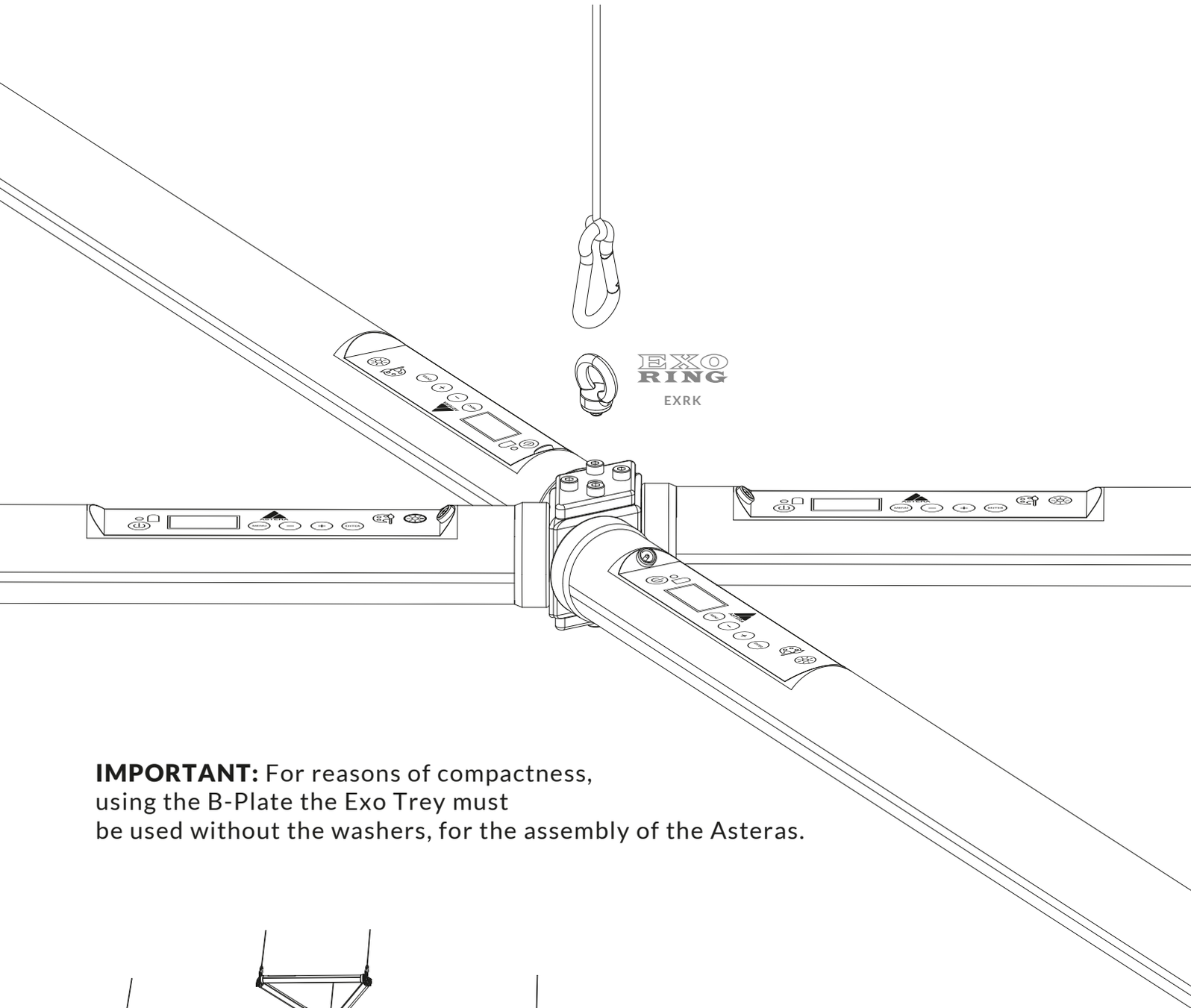


IMPORTANT: For reasons of compactness, using the B-Plate the Exo Trey must be used without the washers, for the assembly of the Asters.

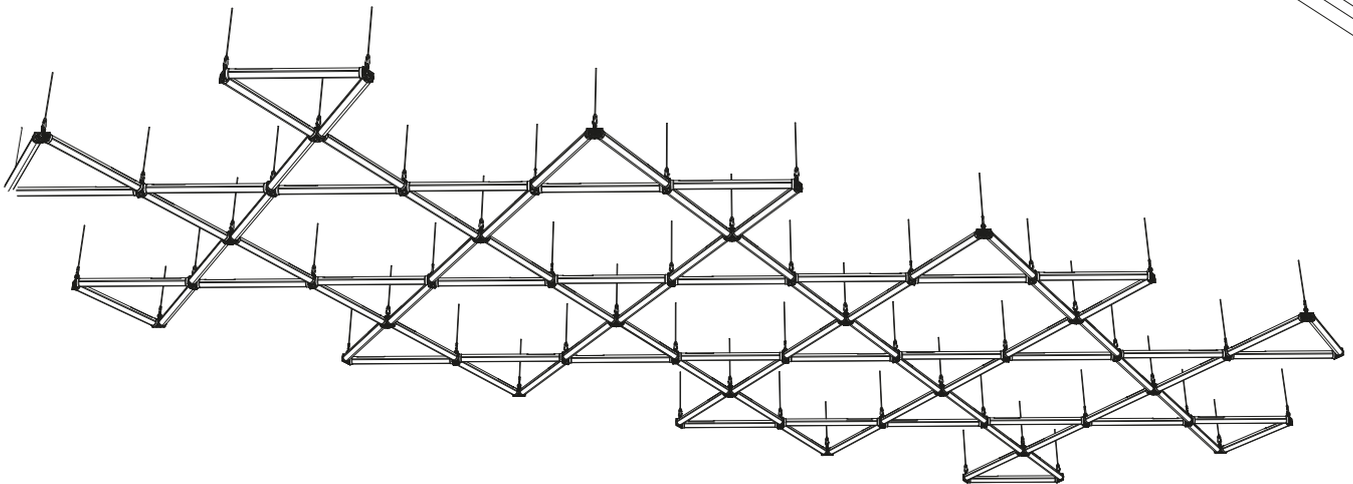


SAFETY: The Exo Skeleton system has been designed to expand the creative potential with Astera Helios, Titan and Hyperion LED tubes for professional users in the world of entertainment, television and cinematography. Astera LEDs were not originally designed for heavy use with complex modularity and it is recommended to carefully evaluate safety in the construction of complex and sophisticated solutions that require professional support and anchoring systems.

WARNING: Before using the Exo Skeleton system with the Astera LED tubes, make sure that the two screws are well tightened with a Phillips screwdriver. This is important for effective and safe use, avoiding wear of the parts in contact.



IMPORTANT: For reasons of compactness, using the B-Plate the Exo Trey must be used without the washers, for the assembly of the Asters.



The B-Plate allows you to create scenographies and ceilings of considerable visual impact in dynamic symbiosis with the lighting programming of Astera.