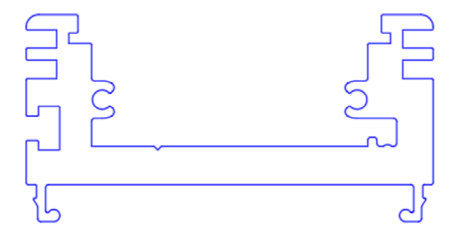
Specification

Extrusion: RECTANG 67



- 1. The extrusion shall be made of aluminum alloy EN AW 6060 T66.
- 2. The extrusion shall be available in following surface finishes:
 - Blank
 - Anodized natural (thickness 15µm)
 - Anodized black (thickness 15µm)
 - Coated with polyester powder-coating in all standard RAL-colors
- 3. The extrusion shall serve as cooling for the LEDs.
- 4. The extrusion shall have following dimensions 67m x 40mm.
- 5. The extrusion shall be available in lengths up to 6m.
- 6. The extrusion shall fit a PCB of maximum 45mm
- 7. The extrusion itself shall weigh max. 2,156 kg/m
- 8. The extrusion shall be compatible with an aluminum mounting profile with following dimensions 67mm x12mm.
- 9. The extrusion shall have a compatible fully closed endcap.
- 10. The extrusion shall have compatible endcap with hole for cable.
- 11. The extrusion shall have a compatible PMMA cover.

