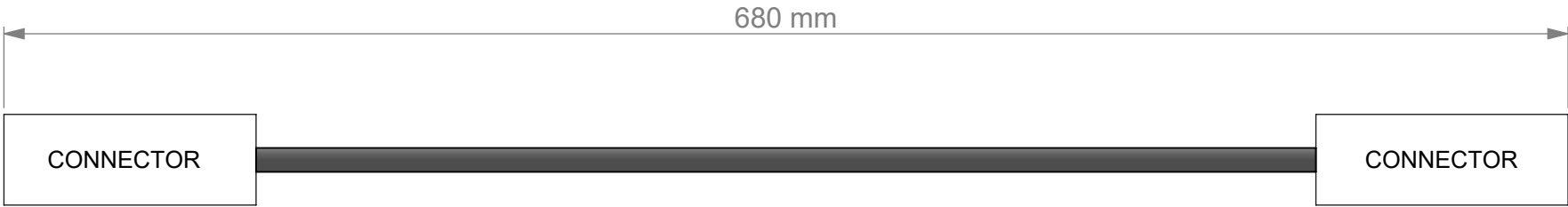


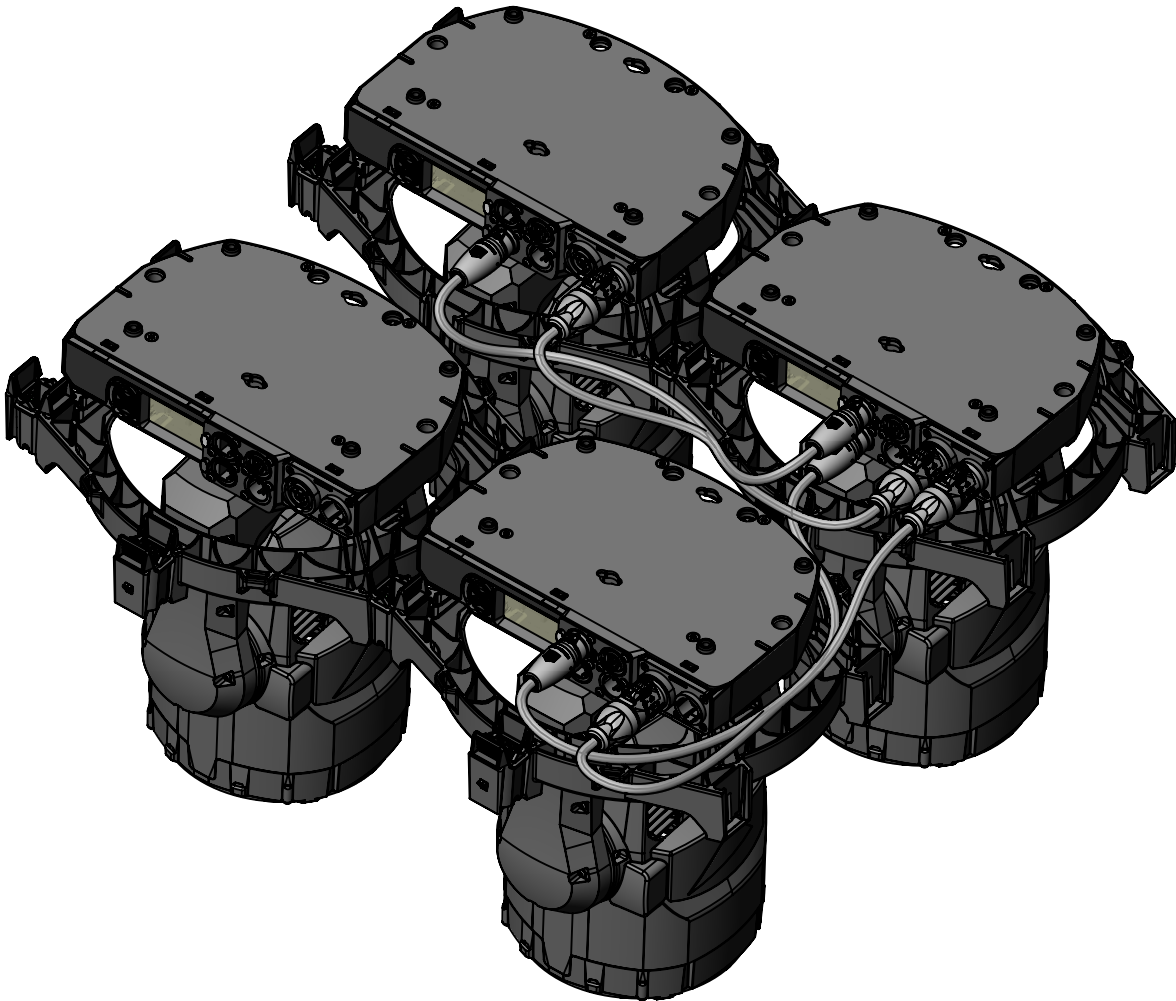
| REVISION HISTORY |      |               |            |
|------------------|------|---------------|------------|
| DATE             | REV. | DESCRIPTION   | BY         |
| 12-12-2023       | A    | First release | LTousgaard |

Optimal Cable Length for MAC One on Fourbar or in Grid Mount Ring

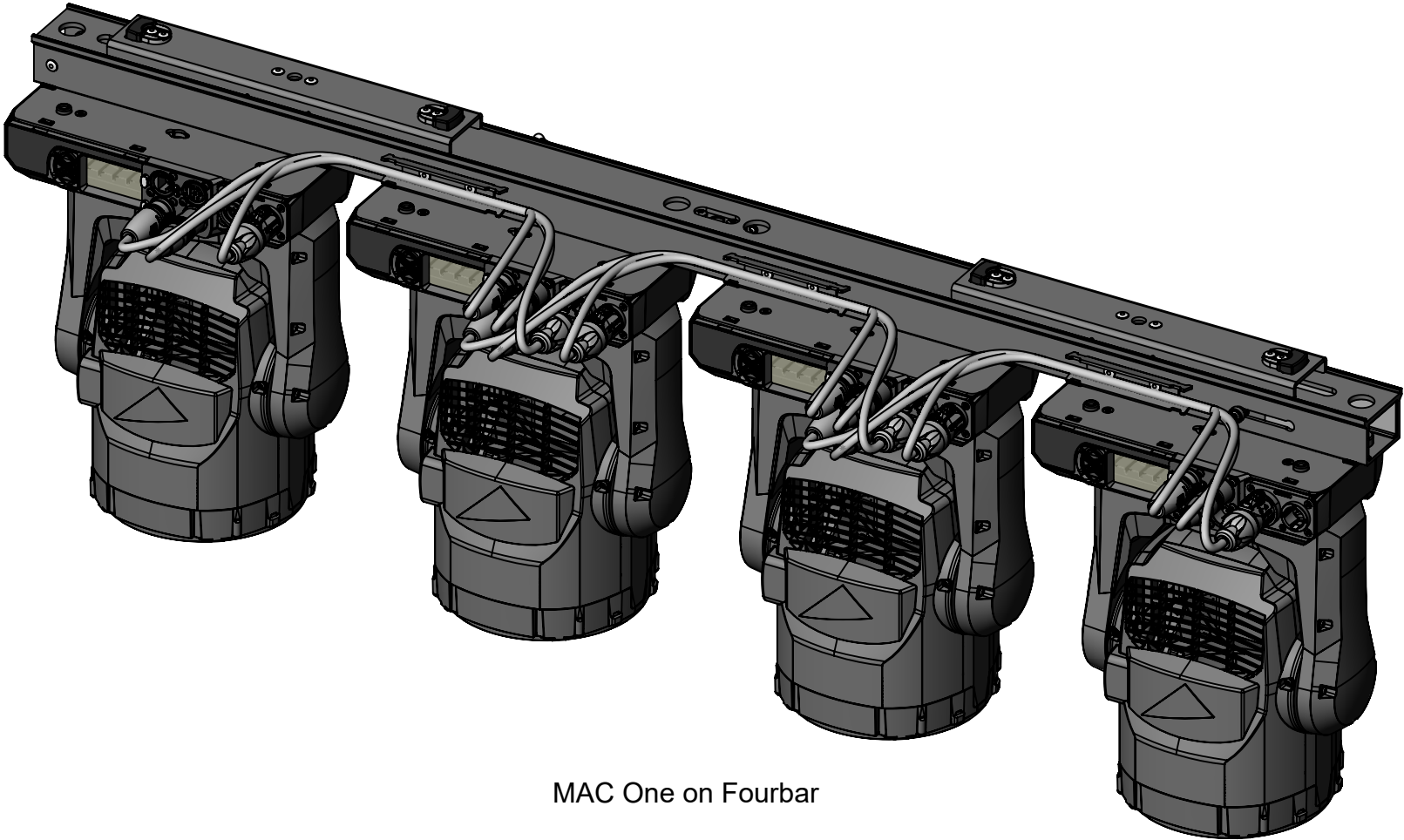




DO NOT SCALE

MAC One in Grid Mount Ring



MAC One on Fourbar



|   |  |   |  |              |            |                         |            |
|---|--|---|--|--------------|------------|-------------------------|------------|
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|   | General linear tolerance   |   |  | TITLE        |            |                         |            |
|   | General angular tolerance  | Surface treatment   | Optimal Cable Length for<br>MAC One on Fourbar or in Grid Mount Ring   |              |            |                         |            |
|   | General geometrical tolerance  | Color   | NO.  |              | REV<br>A   |                         |            |
|   | DIMENSIONS SHOWN ARE FOR REFERENCE AND INSPECTION<br>ONLY. REFER TO CAD MODEL PROVIDED WITH THIS DRAWING<br>FOR OVERALL DEFINITION OF PART GEOMETRY. | Project number<br>10291   | SIZE<br>A3   | SCALE<br>1:5 | UNIT<br>mm | DO NOT SCALE<br>DRAWING | SHEET<br>1 |