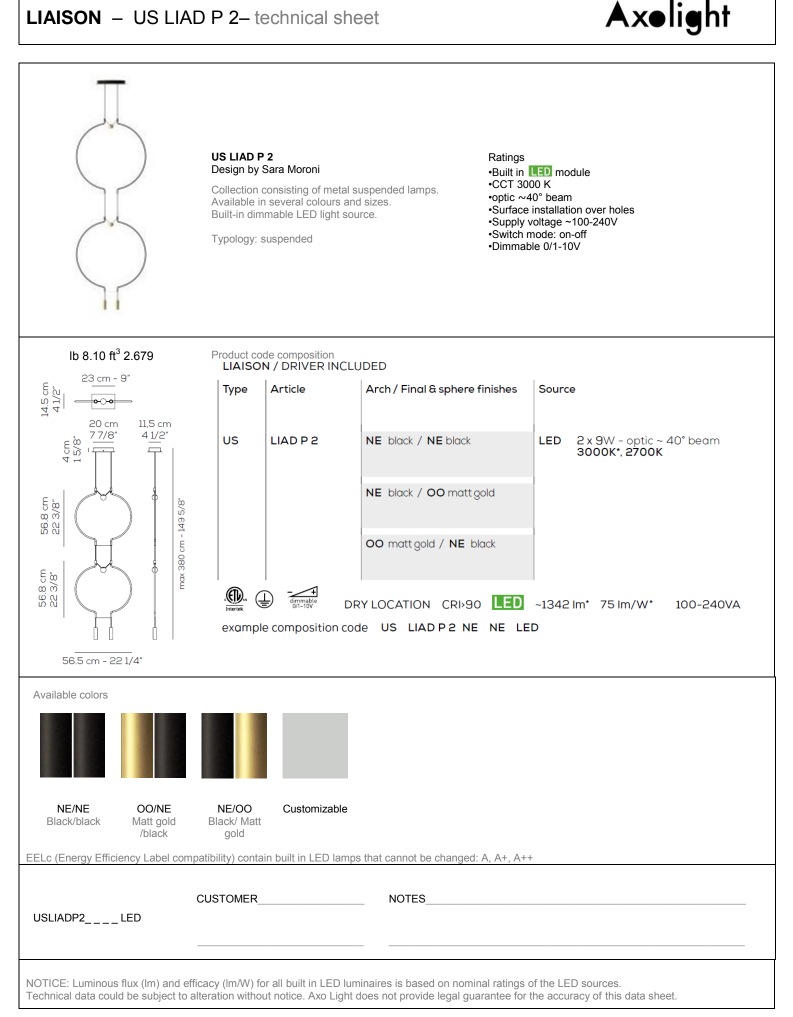
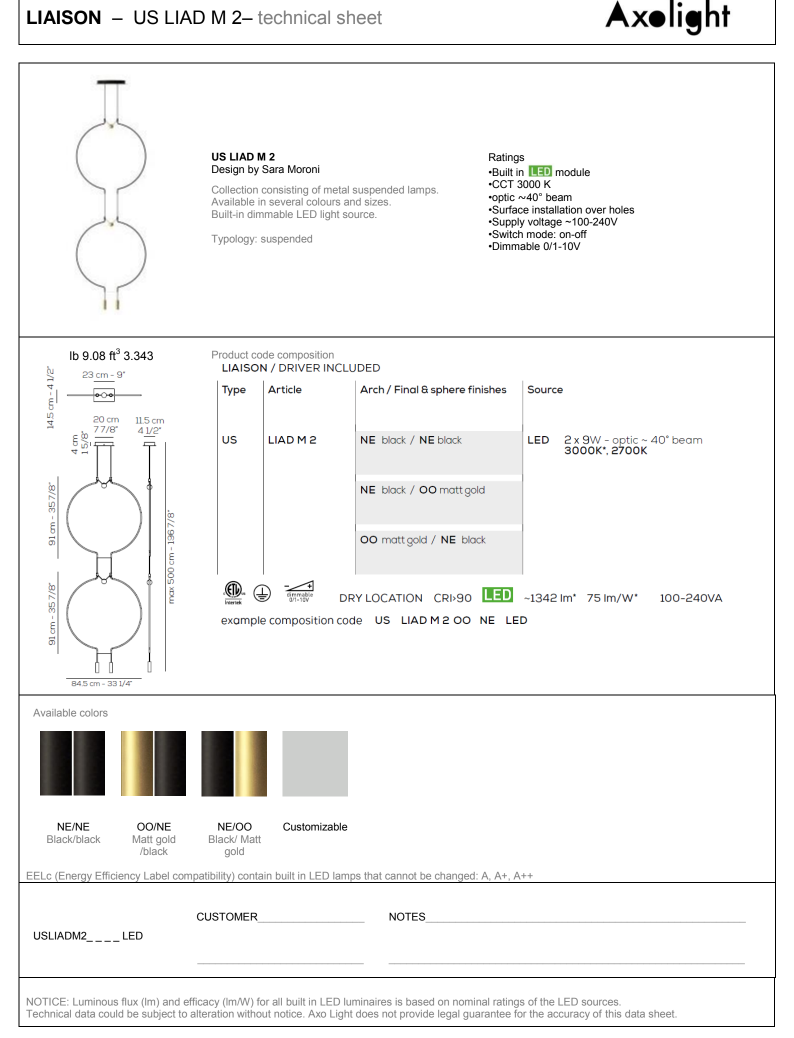
## LIAISON – US LIAD P 2– technical sheet



## LIAISON – US LIAD M 2– technical sheet



AXO LIGHT USA inc., 22 Shelter Rock Lane, DANBURY, CT 06810, USA - P (203) 730 0452 - F (203) 730 0460 - info@axolightusa.com - www.axolight.it For further information contact Axo Light USA

## LIAISON - US LIADG 2- technical sheet

## US LIAD G 2 Ratings Design by Sara Moroni •Built in LED module •CCT 3000 K Collection consisting of metal suspended lamps. •optic ~40° beam Available in several colours and sizes. •Surface installation over holes Built-in dimmable LED light source. •Supply voltage ~ 100-240 V •Switch mode: on-off Typology: suspended •Dimmable 0/1-10V Product code composition LIAISON / DRIVER INCLUDED lb 9.43 ft<sup>3</sup> 5.666 14.5 cm - 4 1/2" 23 cm - 9" Type Article Arch / Final & sphere finishes Source •••• 20 cm 11.5 cm 77/8 41/2 1.5/8" Б 2 x 9W - optic ~ 40° beam 3000K\*, 2700K US LIAD G 2 NE black / NE black LED 110,6 cm - 43 1/2' NE black / OO matt gold 0/2 196 OO matt gold / NE black 500 cm cm - 43 1/2" Хœм ◍ DRY LOCATION CRI>90 LED ~1342 lm\* 75 lm/W\* 100-240VA 110.6 example composition code US LIAD G 2 OO NE LED 100,5 cm - 39 5/8" Available colors NE/ NE OO /NE NE/OO Customizable Black/ black Matt gold Black/ Matt /black gold EELc (Energy Efficiency Label compatibility) contain built in LED lamps that cannot be changed: A, A+, A++ CUSTOMER NOTES US LIA DG 2\_\_\_\_LED NOTICE: Luminous flux (Im) and efficacy (Im/W) for all built in LED luminaires is based on nominal ratings of the LED sources.

**Axelight** 

Technical data could be subject to alteration without notice. Axo Light does not provide legal guarantee for the accuracy of this data sheet.

AXO LIGHT USA inc., 22 Shelter Rock Lane, DANBURY, CT 06810, USA - P (203) 730 0452 - F (203) 730 0460 - info@axolightusa.com - www.axolight.it For further information contact Axo Light USA