



CIRCUIT™ 2 PENDANT HORIZONTAL

THE CIRCUIT SERIES CREATES RHYTHM WITH THE REPETITION OF PURE SHAPES. A GLOWING GLASS CAPSULE NESTS IN A BRASS SHADE, BECOMING A CONTAINED FORM THAT MULTIPLIES TO CONSTRUCT LARGER FIXTURES.

© 2016, APPARATUS LLC
WWW.APPARATUSSTUDIO.COM/PATENTS

CIRCUIT™ 2 PENDANT HORIZONTAL

DIMENSIONS: 18" W, 8" D

HEIGHT TO ORDER

MINIMUM HEIGHT 24"

INCLUDES UP TO 60"

ADDITIONAL HEIGHT AVAILABLE

APPROXIMATE WEIGHT: 10 LBS

LAMPING: 2 16W DIMMABLE LED MODULES
1700 LUMENS EACH, 2700K COLOR TEMPERATURE
LED ONBOARD DRIVER
BULB LIFE: 50,000 HOURS

UL / CE APPROVED

VOLTAGE: 120-240

FINISHED AND ASSEMBLED BY HAND IN NY FROM
DOMESTIC AND IMPORTED COMPONENTS.

CUSTOMIZATION AVAILABLE.

ALL PIECES MADE TO ORDER.

50% DEPOSIT REQUIRED.

BALANCE DUE PRIOR TO SHIPPING.

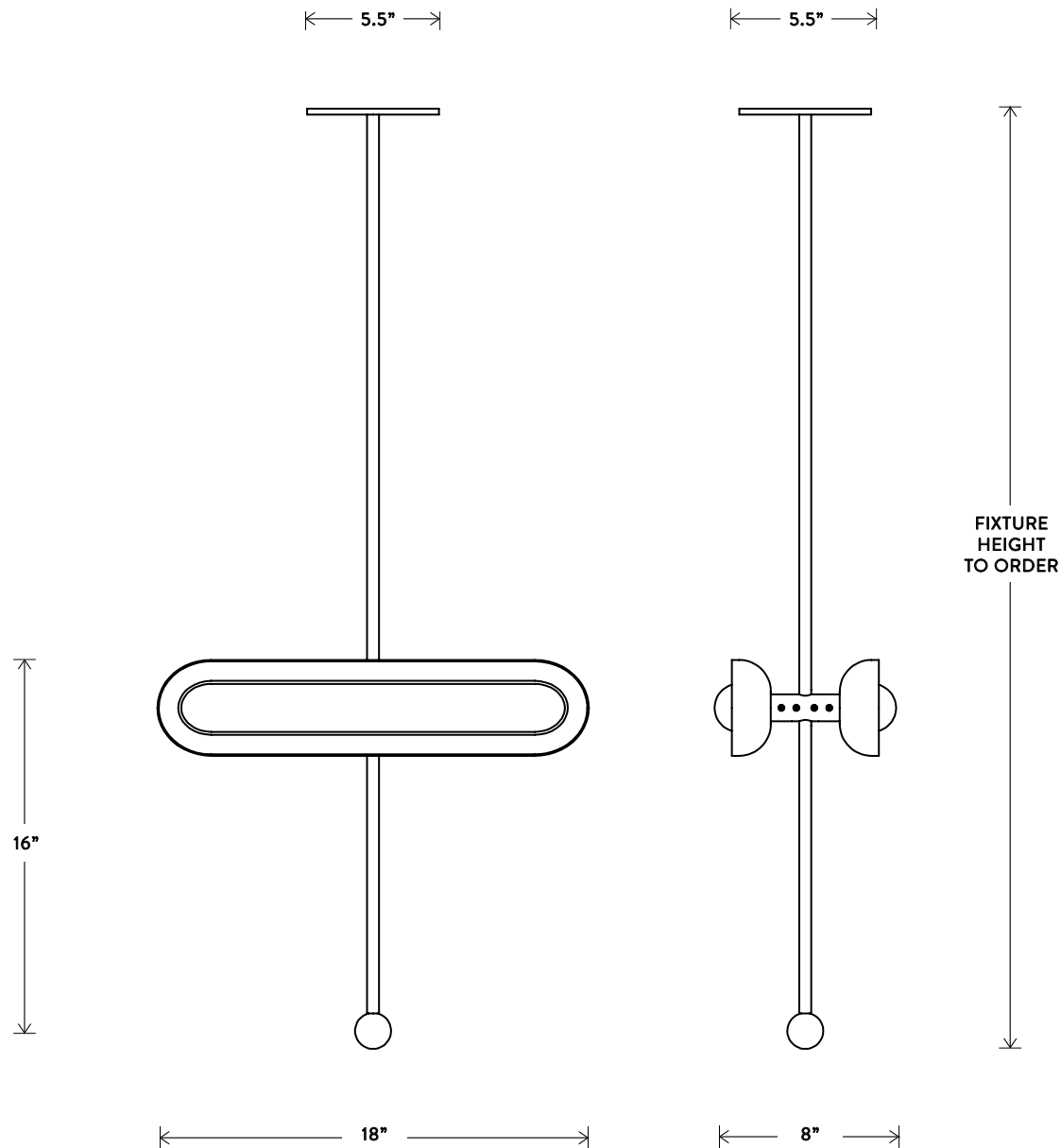
LEAD TIME APPROXIMATELY 8-10 WEEKS.

FINISHES TO ORDER

ADD 15% FOR TARNISHED SILVER

REQUIRES A MAGNETIC LOW VOLTAGE DIMMER

© 2016, APPARATUS LLC
WWW.APPARATUSSTUDIO.COM/PATENTS



triode

28 rue Jacob 75006 Paris contact@triodedesign.com
+33 (0)1 43 29 40 05 www.triodedesign.com

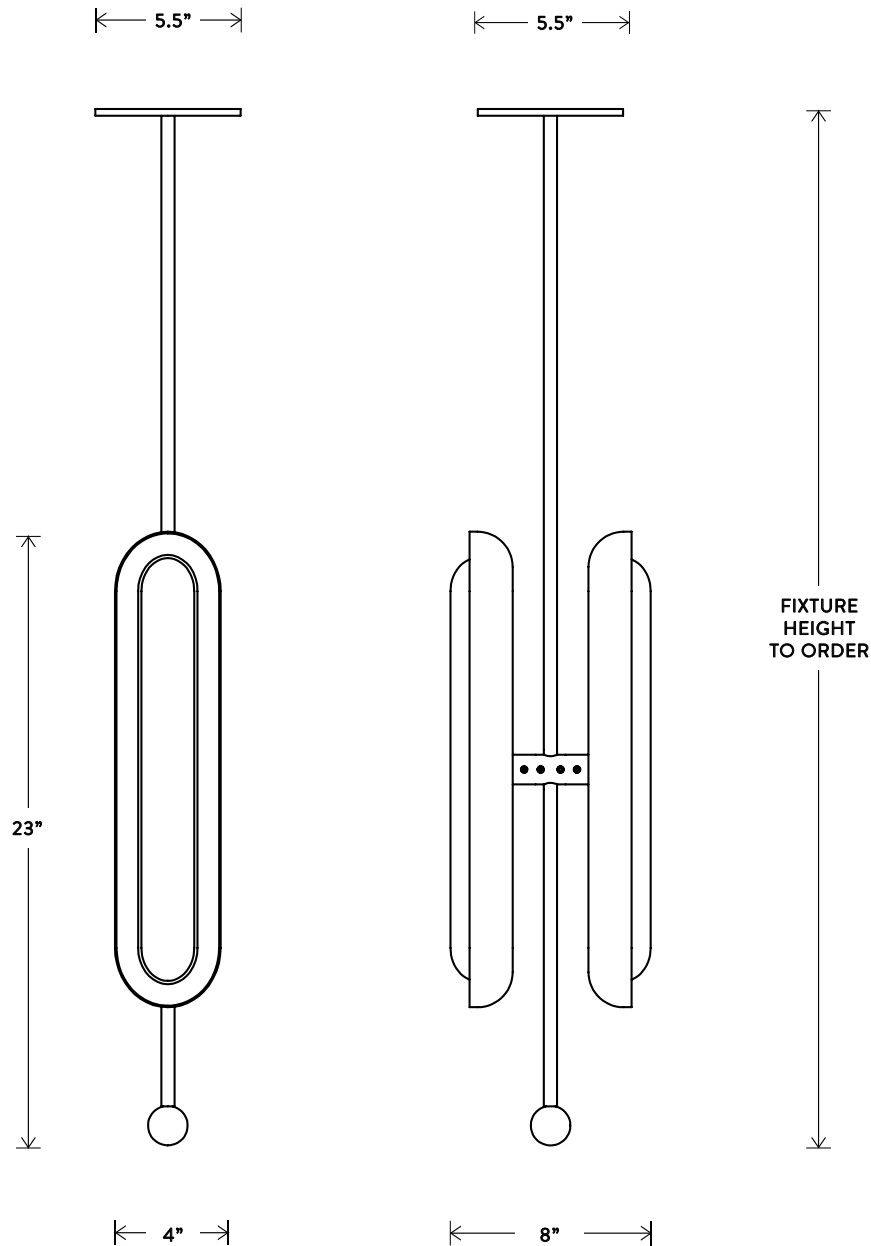


CIRCUIT™ 2 PENDANT VERTICAL

THE CIRCUIT SERIES CREATES RHYTHM WITH THE REPETITION OF PURE SHAPES. A GLOWING GLASS CAPSULE NESTS IN A BRASS SHADE, BECOMING A CONTAINED FORM THAT MULTIPLIES TO CONSTRUCT LARGER FIXTURES.

© 2016, APPARATUS LLC
WWW.APPARATUSSTUDIO.COM/PATENTS

CIRCUIT™ 2 PENDANT VERTICAL



DIMENSIONS: 4" W, 8" D

HEIGHT TO ORDER

MINIMUM HEIGHT 28"

INCLUDES UP TO 60"

ADDITIONAL HEIGHT AVAILABLE

APPROXIMATE WEIGHT: 10 LBS

LAMPING: 2 16W DIMMABLE LED MODULES
1700 LUMENS EACH, 2700K COLOR TEMPERATURE
LED ONBOARD DRIVER
BULB LIFE: 50,000 HOURS

UL / CE APPROVED

VOLTAGE: 120-240

FINISHED AND ASSEMBLED BY HAND IN NY FROM
DOMESTIC AND IMPORTED COMPONENTS.

CUSTOMIZATION AVAILABLE.

ALL PIECES MADE TO ORDER.

50% DEPOSIT REQUIRED.

BALANCE DUE PRIOR TO SHIPPING.

LEAD TIME APPROXIMATELY 8-10 WEEKS.

FINISHES TO ORDER

ADD 30% FOR TARNISHED SILVER

REQUIRES A MAGNETIC LOW VOLTAGE DIMMER

© 2016, APPARATUS LLC
WWW.APPARATUSSTUDIO.COM/PATENTS

triode

28 rue Jacob 75006 Paris contact@triodedesign.com
+33 (0)1 43 29 40 05 www.triodedesign.com