

SILENCIO
(acoustic lighting)

BY-SIL-AC

PROJECT

SPEC TYPE

NOTES



GENERAL INFORMATION:

The SILENCIO by BYIBA is an innovative acoustic lighting solution that seamlessly combines functionality and aesthetics. Designed with a durable aluminum body and polyester fiber acoustic panels (0.47"), it enhances both illumination and sound absorption, making it ideal for commercial and residential environments. The fixture features an E26 socket, supporting a maximum 20W lamp, and operates within a 110-277V range. With an IP20 rating, -4°F to 104°F operating temperature range, and availability in 30 acoustic felt color options, the SILENCIO offers versatility in both style and acoustic performance. Measuring 17.72" (45 cm) in diameter and 11.81" (30 cm) in height, it provides a bold yet elegant statement in any space.

MATERIAL:

Aluminum body + Polyester fiber (0.47")

FINISHING:

30 acoustic felt colors

LIGHTING:

E26

VOLTAGE:

110-277V

IP RATING:

20

OPERATING TEMPERATURE RANGE:

-4°F to 104°F

WWW.BULLARDCOLLECTION.COM

- TECHNICAL
- OUTDOOR
- DECORATIVE



WE WELCOME ALL CUSTOM ORDERS

CONTACT US:

sales@gordonbullard.com
www.byiba.com
 1 877-964-4646

PROJECT

SPEC TYPE

NOTES

HOW TO ORDER:

CODE:

Example:
CODE: BY-SIL-AC-AC-0031200

BY-SIL-AC-
AC-0031200

1 DIMENSIONS:

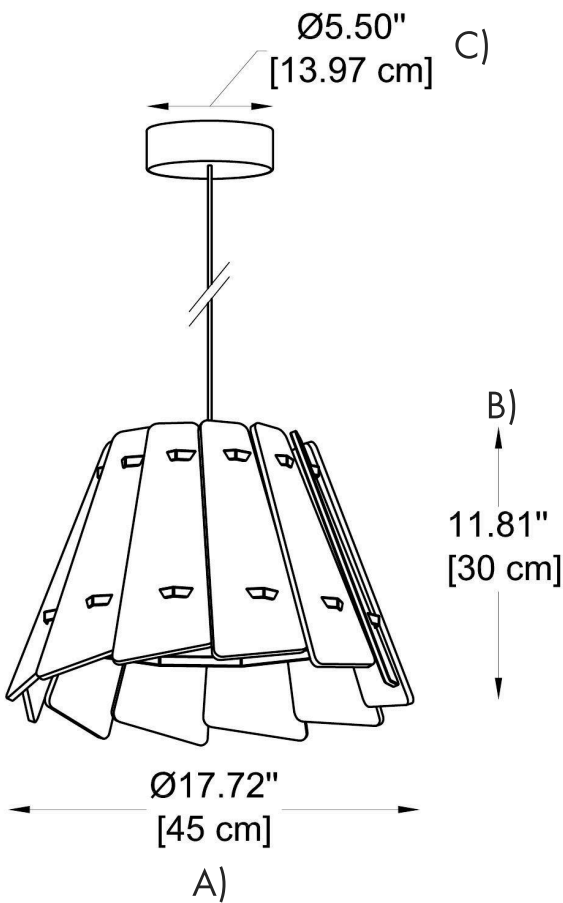
A) Diameter - Ø: 17.72" (45 cm)
B) Height - H: 11.8" (30 cm)
C) Canopy - Ø: 5.5" (14 cm)

2 LIGHT SOURCE:

E26 / max. 20W / 110-277V

3 ACOUSTIC FINISH OPTIONS:

-AC-001141	●	-AC-012133	●	-AC-028110	●
-AC-002122	●	-AC-013111	●	-AC-033103	●
-AC-003120	●	-AC-014144	●	-AC-034102	●
-AC-004123	●	-AC-016104	●	-AC-035101	●
-AC-005107	●	-AC-017147	●	-AC-036105	●
-AC-006106	●	-AC-019126	●	-AC-038127	●
-AC-007145	●	-AC-020128	●	-AC-040124	●
-AC-008129	●	-AC-021130	●	-AC-043115	●
-AC-009140	●	-AC-024117	●	-AC-044114	●
-AC-011135	●	-AC-025138	●	-AC-039143	●



E26



WWW.BULLARDCOLLECTION.COM

TECHNICAL

OUTDOOR

DECORATIVE



WE WELCOME ALL CUSTOM ORDERS

CONTACT US:

sales@gordonbullard.com
www.byiba.com
1 877-964-4646