



System: Owlet IoT Load: 110-277 V

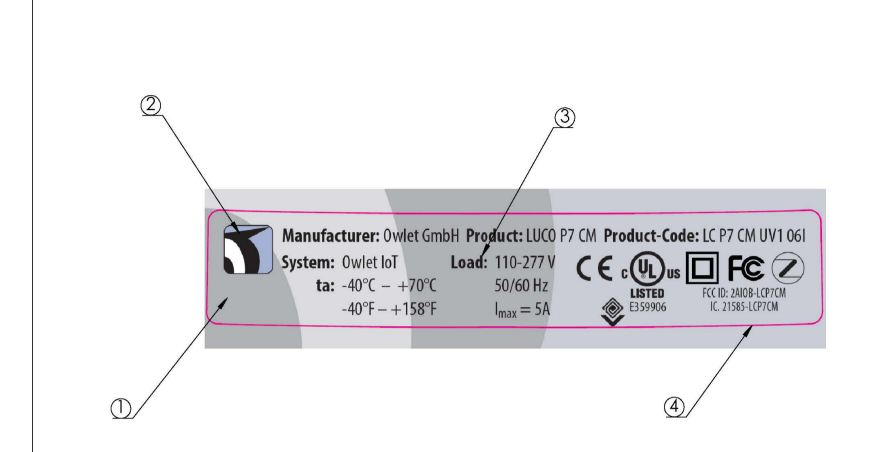
> ta: -40°C - +70°C -40°F - +158°F

50/60 Hz $I_{\text{max}} = 5A$









ARTWORK NOTES:

- BACKGROUND: PANTONE BLACK M (27%, 50% RASTERIZED) OWLET SIGNET: PANTONE 288 M, PANTONE BLACK M 1.
- 2.
- TEXT: PANTONE BLACK M
- SOLID MAGENTA LINE: CUT LINE

ARTWORK NOT SCALED!

CONFIDENTIAL

Information contained in this document or drawing is confidential and proprietary to Owlet GmbH. This document may not be reproduced without written permission from Owlet GmbH. All rights of design, invention and copyright are reserved.

	D
METRIC TOLERANCES:	D
ISO 2768 mK	С
(look at table) UNLESS	Н
OTHERWISE NOTED	Α
NOIED	I T

DRAWN BY:	DATE:	Γ
Dienst	11-05-15	
CHECKED BY:	DATE:	
Heutz	11-05-15	
APPROVED BY:	DATE:	
Tepass	11-05-15	[

DRAWN BY:	DATE:	
Dienst	11-05-15	_
CHECKED BY:	DATE:	١,
Heutz	11-05-15	
APPROVED BY:	DATE:	Ę
Tepass	11-05-15	DÌ

		OWLE:	T GMB	Н
SIZE:	LUC	O 3.0, F	PRODU	ICT LABEL
DO NOT SCALE DRAWING	DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE NOTED	SCALE: 2:1	SHEET 2 OF 2	DWG NO. 818-012

·	OT LABLE	
	DWG NO.	
	818-012-1-800-1	11-C

REV: