

REVISIONS

REV.	DESCRIPTION	DATE	CHANGE NUMBER	APPROVED
A	NEW RELEASE	11/24/2008	CLPECN145251	
B	REMOVED XXXX AND NOTE 1. NOTE 1 WAS NOTE 2	12/17/2008	CLPECN145261	

1.772
[45.00]

COOPER LIGHTING, LLC AUR
 Peachtree City, GA - Made in China
 MODEL: MS270D
 VOLTS: 120VAC, 60Hz, AMPS: 2.5, 300 W MAX.
 Tungsten / Halogen
 SUITABLE FOR WET LOCATIONS
 FCC ID: NCG-MS270D IC: 4706A-MS270D
 THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES.
 OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS.
 (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND
 (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED,
 INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED
 OPERATION.

CLP-0000583

1.575
[40.00]

B

NOTES:

1. MATERIAL: 0.004 (0.10) THICK TRANSPARENT PVC PRESSURE-SENSITIVE, TEMPERATURE RATED TO 80C, AND WEATHER RESISTANT. LABEL MUST PASS PERMANENCE OF MARKING TESTS SPECIFIED IN UL773A, SECTION 30.

B

CONFIDENTIAL - The information contained in this document is the property of Cooper Industries, Inc. It is not for public disclosure. Possession of the information does not convey any right to loan, sell, or disclose the information. Unauthorized reproduction or use of the information is prohibited. This document is to be returned to Cooper Industries Inc. upon completion of the purpose for which it was loaned or upon request.

COPYRIGHT Cooper Industries Inc. This is an unpublished work. The disclosure of this work is limited to select personnel. Further dissemination or disclosure to the public is PROHIBITED. This unpublished work is protected by Federal Copyright law and all rights thereunder are reserved by Cooper Industries, Inc.

USE WITH MULTI-SHEET DRAWINGS																REV				
CLP-0000583	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	PAGE
THIS IS AN ELECTRONIC CAD DRAWING. DO NOT REVISE MANUALLY.																				
DIMENSIONS ARE IN INCHES DIMENSIONS IN [] ARE IN MM																				
TOLERANCE GENERAL SHEET METAL																				
ENGLISH (IN) X .03 ±.01 XX .03 XXX ±.005 .03 ±.015																				
METRIC (MM) X .3 ±.13 X .3 ±.13 XX .3 ±.13																				
ANGLES ALL ±1.0																				
THIRD ANGLE PROJECTION																				
APPROVALS DATE																				
DRWN: MD 11/19/2008																				
CHKD: NAME																				
ENGR: MD 11/19/2008																				
L MOD: BDCCB 4/17/2009																				
MATERIAL: SEE NOTE 1																				
FINISH: FINISH																				
B																				
TITLE: Label, Product ID, MS270D																				
COOPER Cooper Lighting																				
Peachtree City, GA																				
NEXT ASSY USED ON																				
APPLICATION DO NOT SCALE DRAWING SURFACE AREA:																				
SCALE: 2:1 WT: VOL: SHEET 1 OF 1																				
B																				
DEV NO: DEV- B REV: B																				

