

CE certification + report
cloud softlight pendant



molo design, ltd.
1470 venables street
vancouver, bc
canada V5L 2G7
t + 1 604 696 2501
f + 1 604 685 0342
info@molodesign.com
www.molodesign.com
www.molostore.com
www.molotrader.com



CERTIFICATION

Of Compliance



Certificate No.
WSCT1306001766E

Page
0001

Brand Name
N/A

Order No.
WSCT-0004773

Document revision
1.0

Latest expiration date
21.06.2018 (day/mo/yr)

Applicant information

Molo Design, Ltd.
1470 Venables Street, Vancouver, BC, CANADA,
V5L 2G7

Manufacturing information

Molo Design, Ltd.
1503 Venables Street, Vancouver, BC, CANADA,
V5L 2G8

Test Mark



Standard(s)

EN 55015: 2006+A1:2007+A2:2009
EN 61000-3-2:2006+A1: 2009+A2:2009
EN 61000-3-3:2008
EN 61547: 2009

Test Report(s)

WSCT1306001504E
WSCT1306001504E
WSCT1306001504E
WSCT1306001504E

Issued By

WSCT
WSCT
WSCT
WSCT

Date(s)

June 22, 2013
June 22, 2013
June 22, 2013
June 22, 2013

Certified Product: cloud softlight pendant

Type Designation: M•CLD•PEN•SM•PI•DW•NA, M•CLD•PEN•SM•PI•WW•NA, M•CLD•PEN•SM•PI•DW•EU, M•CLD•PEN•SM•PI•WW•EU, M•CLD•PEN•SM•HW•DW•NA, M•CLD•PEN•SM•HW•WW•NA, M•CLD•PEN•SM•HW•DW•EU, M•CLD•PEN•SM•HW•WW•EU, M•CLD•PEN•MD•PI•DW•NA, M•CLD•PEN•MD•PI•WW•NA, M•CLD•PEN•MD•PI•DW•EU, M•CLD•PEN•MD•PI•WW•EU, M•CLD•PEN•MD•HW•DW•NA, M•CLD•PEN•MD•HW•WW•NA, M•CLD•PEN•MD•HW•DW•EU, M•CLD•PEN•MD•HW•WW•EU, M•CLD•PEN•LG•PI•DW•NA, M•CLD•PEN•LG•PI•WW•NA, M•CLD•PEN•LG•PI•DW•EU, M•CLD•PEN•LG•PI•WW•EU, M•CLD•PEN•LG•HW•DW•NA, M•CLD•PEN•LG•HW•WW•NA, M•CLD•PEN•LG•HW•DW•EU, M•CLD•PEN•LG•HW•WW•EU, M•CLD•PEN•XL•PI•DW•NA, M•CLD•PEN•XL•PI•WW•NA, M•CLD•PEN•XL•PI•DW•EU, M•CLD•PEN•XL•PI•WW•EU, M•CLD•PEN•XL•HW•DW•NA, M•CLD•PEN•XL•HW•WW•NA, M•CLD•PEN•XL•HW•DW•EU, M•CLD•PEN•XL•HW•WW•EU, CLD-TAB-PI-DW-NA, CLD-TAB-PI-WW-NA, CLD-TAB-PI-DW-EU, CLD-TAB-PI-WW-EU, CLD-FLR-PI-DW-NA, CLD-FLR-PI-WW-NA, CLD-FLR-PI-DW-EU, CLD-FLR-PI-WW-EU

Rated Input Voltage: DC12V

Rated Input Current: N/A

Rated Input Wattage: 45.36W Max.

Rated Output: N/A

Other technical data: N/A

Protection Class: III

Max. Ambient Temperature: 40°C

Other technical data: N/A

Continued on page: N/A

Appendix: N/A

This certificate of conformity is based on an evaluation of a sample of the above mentioned product. Technical Report and documentation are at the Licence Holder's disposal. The following products have been tested by us with listed standards According to the following European Directives: the EMC Directive 2004/108/EC. It is possible to use CE marking to demonstrate the compliance with this Directive.

Certification Body:

Kallen Wang

Date of Issue: 22.06.2013 (day/mo/yr)

World Standardization Certification & Testing Co., Ltd.

Building A, Baoshi Science & Technology Park, Baoshi

Road, Bao'an District, Shenzhen, Guangdong, P.R.C.

TEL: 86-755-26996192 E-mail: market@wsct.org.cn

FAX: 86-755-26996253 http://www.wsct-cert.org

CE The CE marking may be used if all relevant and effective EC Directives are complied with.



ACC.NO.L3732

www.cnas.org.cn

WSCTNSZ/PAP/02



075512001497A