

# ENERGY STAR<sup>®</sup> Certified Lighting Subcomponent NOTICE OF COMPLIANCE



**Curtis-Straus**

Notice No. : CS23301

Issued to : **OVERDRIVE ELECTRONICS PVT.LTD.**  
C-121, Hosiery Complex  
Phase - II Extension, Noida India

Organization ID : 1116355

Product Type : Category                      Subtype                      Subcomponent Type  
Lighting                                      Luminaires                      LED Light Engines

Product : Brand Name                      Model Name                      Model Number  
overdrive                                      LED Retrofit                      ODMP13253NU-M1

Additional Model(s) :                                      See page 2 for additional models

Test Report(s) : Product Standard                      Laboratory                      Report No.                      Issue Date  
  
Certified                      BEST Test Service                      BTR66.181.16.0037.34                      06/29/2017  
Subcomponent                      (Shenzhen) Co., Ltd  
Database V 2.0

*Based on the evidence presented in the above test report(s), Curtis-Straus LLC, acting as Certification Body for the ENERGY STAR program, confirms that the product as described is compliant with all applicable requirements as specified within the EPA product specific standard. This notice confers upon the applicant permission to list the product information on EPA's "Certified Lighting Subcomponent Database" (CSD). The subcomponent listed above is not to be understood as ENERGY STAR qualified. Fixtures which employ the subcomponent listed above may seek ENERGY STAR qualification using CSD data.*

Certificate issued by: : **Curtis-Straus LLC**  
1 Distribution Center Circle, #1  
Littleton, MA 01460, USA  
Tel. + 1 (978) 486 8880  
Fax + 1 (978) 486 8828  
Email certification@curtis-straus.com

CB OID number : 1105800

Date of issue : 08/18/2017

Signature :

Name : **Scott Lambert**

*Curtis-Straus LLC is an EPA recognized Certification Body (CB) for the ENERGY STAR program. The program follows System 2 as defined in ISO/IEC Guide 17067.*

This Document is the Property of Curtis-Straus LLC and is not transferable. Curtis-Straus LLC's responsibility and liability are limited to the terms and conditions of the agreement. Curtis-Straus LLC assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. This document may only be copy or distributed in its entirety. This document is not valid until signed and dated.

**Additional Models:**

ODMP13253NU-M2  
ODMP13253NU-M3  
ODMP13253NU-M4  
ODMP13254NU-M1  
ODMP13254NU-M2  
ODMP13254NU-M3  
ODMP13254NU-M4  
ODMP13255NU-M1  
ODMP13255NU-M2  
ODMP13255NU-M3  
ODMP13255NU-M4

This Document is the Property of Curtis-Straus LLC and is not transferable. Curtis-Straus LLC's responsibility and liability are limited to the terms and conditions of the agreement. Curtis-Straus LLC assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. This document may only be copy or distributed in its entirety. This document is not valid until signed and dated.