

Product Change Notification

Product: Lamp Driver UniMulti

Nedap p/n: Multiple, see below

Date: 2023-05-03

PCN Overview

PCN filename: PCN-Nedap-UniMulti-2023-05-03

Issue date: 2023-05-03

Type of change notification:

Firmware change

Hardware change: Full range 120-277Vac Input Voltage

Expected first shipping date: June 2023

If case you need the **full range version** pls. order the UniMulti Part Number with **PMI version F**. Contact Nedap if you need an UniMulti full range version before June 2023.

Products concerned



Lamp Driver series UniMulti
(photo for reference)

Nedap part numbers

Description	Part Number
LAMPDRIVER UNIMULTI 4 LAMP 67-90V	9940529
LAMPDRIVER UNIMULTI 2 LAMP 67-90V	9946101
LAMPDRIVER UNIMULTI 2 LAMP 162-220V	9946179
LAMPDRIVER UNIMULTI 2 LAMP 90-120V	9948317
LAMPDRIVER UNIMULTI 2 LAMP 121-162V	9948325
LAMPDRIVER UNIMULTI 4 LAMP 90-120V	9948333
LAMPDRIVER UNIMULTI 4 LAMP 121-162V	9948341
LAMPDRIVER UNIMULTI 4 LAMP 162-220V	9949399
LAMPDRIVER UNIMULTI 2 LAMP 162-220V HNG	9964746
LAMPDRIVER UNIMULTI 2 LAMP 121-162V HNG	9965840
LAMPDRIVER UNIMULTI 2 LAMP 90-120V HNG	9965858
LAMPDRIVER UNIMULTI 2 LAMP 67-90V HNG	9965866
LAMPDRIVER UNIMULTI 4 LAMP 121-162V HNG	9965882
LAMPDRIVER UNIMULTI 4 LAMP 90-120V HNG	9965904
LAMPDRIVER UNIMULTI 4 LAMP 67-90V HNG	9965912

Description of change

To make the Unimulti Lamp Driver more universally applicable, the input voltage range has been expanded. This new version now also supports the North American standard input voltage of 120Vac. The nominal input voltages are now 120Vac, 230Vac and 277Vac. Mind that the maximum output power at 230/277Vac is 880W and at 120Vac it is 440W.

See **Manual lamp driver Unimulti** version 5.0 for the latest information.

Overview Compatibility Old & New

The new version of the Lamp driver UniMulti is fully downwards compatible, and can therefore be used as a replacement in any current installation.

Related Nedap ECRs

ECR02549 Introduction 120 - 277 Vac full range version

Product Identification

The change is introduced from:

Product Modification Index PMI : F
Firmware Version: V350

Contact Information

Nedap Headquarters

Nedap Light Controls
Parallelweg 2
7141 DC Groenlo
The Netherlands
Phone: +31 (0)544 471111
Mail: uv.support@nedap.com