

**7** 7 Years  
Product Warranty  
UK Only

**2** 2 Years  
On-Site Warranty  
Main-land UK Only



# Napa Pro

NAPP4IN12-SLV NAPP4IN12-SLV

## Napa Pro 4 inch Commercial Downlight CCT switch 6W-12W Silver

- Switchable wattage and CCT (3000/4000/5700K)
- Optional plug-in emergency modules, available in standard, self-test and DALI
- Optional add-on emergency kits, available in standard and self-test
- DALI, 0-10V and PUSH dimming alternate driver available
- Surface-mount kits are available
- Low glare, UGR<19
- SDCM<3



### Overview

Napa Pro LED Commercial

Downlight with a range of power settings and switchable colour temperature.



### General Information

Materials Housing Aluminium and PC

Installation Internal  
Area

### Technical Summary

Product Code

NAPP4IN12-SLV

Tel: 01635 523 713

Email: sales@kosnic.com

Kosnic.com



Kosnic Lighting KosnicUK KosnicLightingUK

**7** 7 Years  
Product Warranty  
UK Only

**2** 2 Years  
On-Site Warranty  
Main-land UK Only

# Napa Pro



NAPP4IN-SUR

## Optional Gear

Product Code	Description	Type
UEM03	Universal Emergency Module 3W	Emergency Module
UEM03/ST	Universal Emergency Module 3W Self Test	Self-test Emergency Module
UEM04	Universal Emergency Module Pro 4W	Emergency Module
UEM04/ST	Universal Emergency Module Pro 4W Self Test	Self-test Emergency Module
DRC30/DA	Dimmable Driver: 30W DALI, 1- 10V, Primary PUSH Driver	Dimmable Driver
EMPAD01	Neka Emergency Downlight kit 2.5W Manual test	Emergency Module
EMPAD01/ST	Neka Emergency Downlight kit 3.5W Self-test	Self-test Emergency Module

## Accessories

Product Code	Description	Type
NAPP4IN-SUR	Napa Pro 4 inch surface mount frame	Mount Frame



## Overview

Napa Pro LED Commercial  
Downlight with a range of power  
settings and switchable colour  
temperature.

## General Information

Materials	Housing Aluminium and PC
Installation Area	Internal

Tel: 01635 523 713

Email: [sales@kosnic.com](mailto:sales@kosnic.com)

[Kosnic.com](http://Kosnic.com)



Kosnic Lighting KosnicUK KosnicLightingUK KosnicUK