



Specifications Noxion LED Panel Delta Pro Pronox V2.0 40W 5480lm - 840 Cool White | 120x30cm - UGR <19 - Dali Dimmable - Philips Xitanium Driver

[View Product](#)

General Information

| | |
|--------------------------|--|
| SKU | 239507 |
| EAN | 8719157015523 |
| Brand | Noxion |
| Manufacturer Name | NEW Noxion LED Panel Delta Pro UGR<19 Highlum V2.0 Xitanium DALI 40W 5480lm 4000K 300x1200 |
| Any Lamp all-in warranty | 6 Years |
| Average Lifetime (h) | 70000 |
| Series | Delta Pro |

Technical Information

| | |
|-----------------------------|--------------------|
| Technology | LED Integrated |
| Replaces (Watt) | 2x36 |
| Wattage | 40 |
| Voltage (V) | 220-240 |
| Dimmable | Dimmable with Dali |
| Colour Code | 840 Cool White |
| Colour temperature (Kelvin) | 4000 Cool White |
| Colour Rendering (Ra) | 80-89 |
| Colour of Light | White |
| Light colour options | Single Color |

| | |
|--------------------------|------------------------|
| Luminous Flux (Lumen) | 5480 |
| Luminous Efficacy (lm/W) | 120 |
| IP-rating | IP20 |
| Impact Protection (IK) | IK02 - 0.20 joule |
| Fixture Connection | PI [Push-in connector] |
| Driver Included | Yes |
| Power factor | >0.90 |
| Product Type Category | LED Panel |

Fixture Information

| | |
|-----------------------|--------------------------------|
| Mounting Method | Recessed |
| Unified Glare Rating | < 19 - for offices and schools |
| Optical Cover | PS (Polystyrene) |
| Operating Temperature | -10 to +40 |
| Emergency Lighting | No Emergency Unit |
| Colour of the Fixture | White |
| Housing | PS (Polystyrene) |
| Colour of material | White |

Dimensions

| | |
|----------------|----------|
| LED panel size | 120x30cm |
| Length (mm) | 1195 |
| Width (mm) | 295 |
| Height (mm) | 32 |

Why Any-lamp?



Order from the **largest lighting specialist** in Europe  **Customised** quotation

Sensor Information



Up to **7 years warranty**



Easy return process

| | |
|----------------|-----------|
| Type of sensor | No Sensor |
|----------------|-----------|