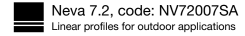




Made in Italy



29/08/2025 Rev. 10/2024







DESCRIPTION

linear profile for outdoor applications; walkover up to 500 kg; surface mounted (ceiling, wall, floor) with brackets or recessed (ceiling, floor, wall) with outer casing; Power consumption: 90W; Power supply: 24Vdc; Lumen output at source: 4247 lm, R: 683 lm G: 1500 lm B: 459 lm W: 1605 lm (4000K); Delivered lumen output: 2625 lm, R: 422 lm G: 927 lm B: 284 lm W: 992 lm (4000K, 32°); 15 RGBW power LED groups, 50 000h L90 B10 (Ta 25°C); LED colour: RGBW; Optics: 18°: optical system composed of a series of light sources equally spaced at 120 mm from each other. The deepset TIR lens guarantees high-quality light emission and visual comfort; Body material: body made of ANTICORODAL 6060 low-copper-content aluminium alloy, made from an extruded profile, then anodized grey (20 micron) to give the product better heat dissipation and increase its resistance to corrosion. Caps made of glass-fibre-reinforced polyamide for greater resistance.; Screen material: 4-mm-thick tempered, transparent extra-clear glass, with vitrified serigraphy, to ensure chromatic uniformity of light and excellent resistance to knocks and scratches.; power supply unit not included; includes 1.5 m FEP+RUB cable (equivalent to H05RN-F) 6x0.50/0.50 Ø6.3 mm; Ingress protection: IP65, IP67; Impact resistance: IK06; Casambi control using the Casambi app with dedicated electronics; Protection systems: IPS (Intelligent Protection System) protects lighting fixtures from water infiltrations, which can occur if there are faulty junctions between the cables in outdoor or underwater applications. This innovation, patented by L&L, also guarantees electrical protection against polarity reversal, hot plugging, ESD and power surges, which can occur if there are faults in the electrical circuit; The PID (Protective Impedance Device) protects lighting fixtures from electrical phenomena external to the system, such as static electricity accumulation or electromagnetic interference coming from the mains power. Generally, these are events with a low energy content; This is an NTC thermistor mounted on the LED board to protect the lighting fixture against overheating. Should the product function at an operating temperature greater than the maximum temperature at which it can operate correctly, the protection is activated and gradually reduces the power. The NTC causes the integrated electronic parts to cool down to avoid the lighting fixture instantly switching itself off. When the operating temperature is again within normal range, the NTC automatically restores the lighting fixture's original operating conditions; Operating temperature: -20°C - +45°C; Maximum device temperature: 45°C (Ta 25°C); Glow wire test: 960°C; Photobiological safety: in accordance with IEC TR 62778:2014; Appliance class: class III; Weight: 3200 g; Dimensions: 1758x37x29 mm; Energy efficiency class: F (light source) in accordance with EU 2019/2015; Accessories: WB6522 Anti-glare shield in black-painted stainless steel - 1754 mm, WC6522 Aluminium outer casing - 1763 mm, WC6722 Aluminium outer casing for plasterboard - 1763 mm, WM0601 Pair of brackets h 75 mm, WM0602 Pair of brackets h 140 mm, WN6001 Antifall kit, WN6002 U-shaped brackets pair, WN6003 Springs pair, WN6005 Alignment kit for outer casing, WN6006 Pair of extractors for outer casings; tested and approved via E.O.L. (End Of Line) test with functioning test and check of electrical power consumption

Status: Available

DATASHEET TECHNICAL DATA



| ELECTRICAL CHARACTERISTICS | |
|----------------------------|---|
| Power consumption | 90W |
| Power supply | 24Vdc |
| Power supply unit | power supply unit not included |
| LIGHTING CHARACTERISTICS | |
| Number and type of LED | 15 RGBW power LED groups |
| Average LED life | 50 000h L90 B10 (Ta 25°C) |
| LED colour | RGBW |
| Optics | 18° |
| Lumen output at source | 4247 lm, R: 683 lm G: 1500 lm B: 459 lm W: 1605 lm (4000K) |
| Delivered lumen output | 2625 lm, R: 422 lm G: 927 lm B: 284 lm W: 992 lm (4000K, 32°) |
| MECHANICAL CHARACTERISTICS | |
| Dimensions | 1758x37x29 mm |
| Weight | 3200 g |
| Mounting | with adjustable brackets and screws or with outer casing |
| Body material | body in anodized anticorodal aluminium |
| Screen material | screen in serigraphed, transparent, tempered extra-clear glass |
| GENERAL CHARACTERISTICS | |
| Ingress protection | IP65, IP67 |
| Operating temperature | -20°C — +45°C |
| Impact resistance | IK06 |
| Energy efficiency class | F (light source) in accordance with EU 2019/2015 |
| Glow wire test | 960°C |
| Maximum device temperature | 45°C (Ta 25°C) |
| Appliance class | class III |
| Drive-over | no |
| Walkover | up to 500 kg |
| Power cables | includes 1.5 m FEP+RUB cable (equivalent to H05RN-F) 6x0.50/0.50 Ø6.3 mm |
| Protection systems | IPS (Intelligent Protection System); PID (Protective Impedance Device); NTC (thermistor mounted on LED board) |
| Photobiological safety | in accordance with IEC TR 62778:2014 |
| Notes | Casambi control using the Casambi app with dedicated electronics |

PHOTOMETRIC DATA AND ACCESSORIES



PHOTOMETRIC DATA

S - 18°

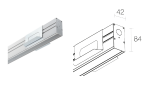
| | | Lux max (4000K) cd/Klm max 6899 — C0 - C180 |
|-------|-------|---|
| H (m) | Ø (m) | |
| 1.00 | 0.32 | 18732 |
| 2.00 | 0.65 | 4683 |
| 3.00 | 0.97 | 2081 |
| 4.00 | 1.29 | 1171 30° |
| 5.00 | 1.62 | 749 0° |

ACCESSORIES

Installation Accessories



WC6522 Aluminium outer casing - 1763 mm



WC6722 Aluminium outer casing for plasterboard - 1763 mm

Anti-glare



WB6522 Anti-glare shield in black-painted stainless steel - 1754 mm

Other



WM0601 Pair of brackets h 75 mm



WN6001



WM0602 Pair of brackets h 140 mm



WN6002

NEVA 7.2, CODE: NV72007SA

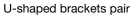
PHOTOMETRIC DATA AND ACCESSORIES



Anti-fall kit



WN6003 Springs pair





WN6005 Alignment kit for outer casing



WN6006 Pair of extractors for outer casings

L&L Luce&Light SRL reserves the right to change the information contained in this document at any time without prior notice being given.