

Futura Nano WB

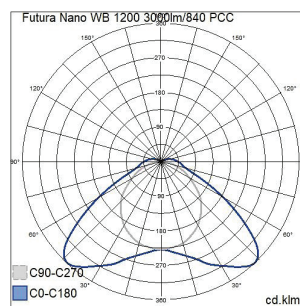
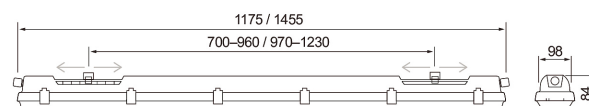
Futura Nano Wide Beam, suitable for parking garages, is an industrial luminaire with a wide beam angle that utilizes advanced nano-coating technology and features a low UGR. The luminaire is designed for locations where, in addition to high-quality lighting, energy efficiency, a long lifetime and freedom from maintenance are valued. In addition to high-quality light, the unique optical solution guarantees excellent efficiency and top-level impact resistance. The luminaire is excellently suited for low parking garages and other spaces where a wide light distribution optimizes the number of luminaires needed. The luminaire can also be installed in cold spaces. Easy and uncomplicated installation is made possible by several features: ready wiring, spring connector bars on both ends and latches that stay closed in the luminaire body.

- UV-stabilised polycarbonate housing (PC) and structured UV-stabilised polycarbonate diffuser (nano-coating), stainless steel latches.
- Grey.
- Protection class I.
- Surface and suspension mounting.
- Throughwired 5 x 2,5 mm².
- Installation height 2,5–4 m.
- Integrated LED:

1175 mm 16–39 W / 2490–6050 lm.

1455 mm 19–47 W / 3070–7460 lm.

- Colour temperature 4000 K. CRI > 80 / Ra > 80.
- MacAdam 3 SDCM.
- Low UGR, depending of model 20,5–24.
- IP66.
- IK10.
- On/off- and Dali-2-models.
- Ambient temperature range -25 ... 45 °C.
- Rated lifetime L70 >100 000 h (Ta40°C).
- Rated lifetime L80 100 000 h (Ta40°C).
- Rated lifetime L90 50 000 h (Ta40°C).
- Power source lifetime 100 000 h.
- Adjustable wall bracket WH 4309996 as an accessory.
- Versatile possibilities for project-specific customization: CRI > 80: 3000 K, 5000 K, 6500 K, CRI > 90: 3000 K, 4000 K, 5000 K, 6500 K. Available as Casambi version. Also available in safety light versions with one and three hour batteries.



The Futura Nano luminaire has versatile installation options. Surface and suspension mounting hooks come with the luminaire. Movable holder pair (4309996) is ordered separately.

By order

Futura Nano WB

NO.	CODE		W	LM
4338628	T3FNAI	1200 IP66 IK10 2500lm/840 PCC	16	2490
4338629	T3FNAJ	1200 IP66 IK10 3000lm/840 PCC	20	3030
4338630	T3FNAK	1200 IP66 IK10 4200lm/840 PCC	27	4200
4338631	T3FNAL	1200 IP66 IK10 6100lm/840 PCC	39	6050
4338632	T3FNAM	1500 IP66 IK10 3100lm/840 PCC	19	3070
4338633	T3FNAN	1500 IP66 IK10 3900lm/840 PCC	25	3890
4338634	T3FNAO	1500 IP66 IK10 5200lm/840 PCC	33	5200
4338635	T3FNAP	1500 IP66 IK10 7500lm/840 PCC	47	7460

Futura Nano WB Dali

NO.	CODE		W	LM
4338636	T3FNAI-DALI	1200 IP66 2500lm/840 DA2 PCC	16	2490
4338637	T3FNAJ-DALI	1200 IP66 3000lm/840 DA2 PCC	20	3030
4338638	T3FNAK-DALI	1200 IP66 4200lm/840 DA2 PCC	27	4200
4338639	T3FNAL-DALI	1200 IP66 6100lm/840 DA2 PCC	39	6050
4338640	T3FNAM-DALI	1500 IP66 3100lm/840 DA2 PCC	19	3070
4338641	T3FNAN-DALI	1500 IP66 3900lm/840 DA2 PCC	25	3890
4338642	T3FNAO-DALI	1500 IP66 5200lm/840 DA2 PCC	33	5200
4338643	T3FNAP-DALI	1500 IP66 7500lm/840 DA2 PCC	47	7460