



- Next generation Naiad with BTDA
- Programmable with Exaktor Koolmesh app
- Made in Sweden



Naiad G4 BTDA is the next generation low-profile all-round luminaire, developed to deliver powerful and flexible lighting in both demanding environments and interiors with requirements for efficiency and design. With a robust construction and smart upgrades, it is an obvious choice for industry, warehouses, garages but also for public spaces in a BRF.

All Exaktor BTDA luminaires are equipped with an integrated BTDA sensor that enables smart and energy efficient lighting control. Through Exaktor's Koolmesh app, the user can easily configure and customise the lighting as needed, with features such as presence control, daylight control and wireless group management. This provides a flexible and user-friendly solution suitable for both new installations and upgrades of existing lighting.

and upgrading, Naiad G4 has a long bracket that makes it easy to replace previous Exaktor models, such as Naiad T5. The luminaire also has an end plate for smooth switching and strain relief. With adjustable output and a choice of fixed colour temperature of 3000K or 4000K, the light can be optimised for different needs. The same wide range of control options as Naiad G3 are available, including On/Off, DALI, RS, RS DIM, PIR and BTDA, where the PIR sensor is now also protected with IP44.

Naiad G4 is available in three different sizes: 600, 1200 and 1500 mm, with several lumen output options. The luminaire is manufactured in Sweden and thus there is great flexibility to customise the luminaire as needed.

With its smart design, flexible functionality and durable construction, Naiad G4 is the perfect choice for a bright and future-proof lighting solution.

**Do you need support?**

[offert@exaktor.se](mailto:offert@exaktor.se)

0370-69 07 20

[exaktor.com/en](https://exaktor.com/en)

**exaktor**

Variations

E-number	Product name	Max. system power (W)	Colour temperature (K)	Mått (LxWxH/D, mm)	Colour	IP-class	Ambient temperature (°C)
7220379	NAIAD G4 L12 4K BTDA RS ÖK	45	4000	1200x159x54	White	IP44	-20 - 35
7220378	NAIAD G4 L12 3K BTDA RS ÖK	45	3000	1200x159x54	White	IP44	-20 - 35
7220405	NAIAD G4 L15 4K BTDA PIR Ö	55	4000	1480x159x54	White	IP44	-20 - 35
7220404	NAIAD G4 L15 3K BTDA PIR Ö	55	3000	1480x159x54	White	IP44	-20 - 35
7220403	NAIAD G4 L15 4K BTDA PIR	55	4000	1480x159x54	White	IP44	-20 - 35
7220402	NAIAD G4 L15 3K BTDA PIR	55	3000	1480x159x54	White	IP44	-20 - 35
7220377	NAIAD G4 L12 4K BTDA RS	45	4000	1200x159x54	White	IP44	-20 - 35
7220376	NAIAD G4 L12 3K BTDA RS	45	3000	1200x159x54	White	IP44	-20 - 35
7220401	NAIAD G4 L15 4K BTDA RS ÖK	55	4000	1480x159x54	White	IP44	-20 - 35
7220400	NAIAD G4 L15 3K BTDA RS ÖK	55	3000	1480x159x54	White	IP44	-20 - 35
7220399	NAIAD G4 L15 4K BTDA RS	55	4000	1480x159x54	White	IP44	-20 - 35
7220398	NAIAD G4 L15 3K BTDA RS	55	3000	1480x159x54	White	IP44	-20 - 35
7220361	NAIAD G4 L06 4K BTDA PIR	27	4000	640x159x54	White	IP44	-20 - 35
7220360	NAIAD G4 L06 3K BTDA PIR	27	3000	640x159x54	White	IP44	-20 - 35
7220359	NAIAD G4 L06 4K BTDA RS	27	4000	640x159x54	White	IP44	-20 - 35
7220358	NAIAD G4 L06 3K BTDA RS	27	3000	640x159x54	White	IP44	-20 - 35
7220383	NAIAD G4 L12 4K BTDA PIR Ö	45	4000	1200x159x54	White	IP44	-20 - 35
7220382	NAIAD G4 L12 3K BTDA PIR Ö	45	3000	1200x159x54	White	IP44	-20 - 35
7220381	NAIAD G4 L12 4K BTDA PIR	45	4000	1200x159x54	White	IP44	-20 - 35
7220380	NAIAD G4 L12 3K BTDA PIR	45	3000	1200x159x54	White	IP44	-20 - 35