



exaktor



- Update of an older Naiad luminaire
- Easy assembly
- Made in Värnamo, Sweden



Naiad Refit is a complete replacement unit that allows you to upgrade from a fluorescent luminaire to a modern LED luminaire just by changing the mounting plate. Upgrading an older luminaire that is still in good condition is a more environmentally friendly and cheaper option than buying a brand new luminaire. Naiad Refit has a built-in light source, driver and terminal block and replaces the mounting plate in the following Naiad variants; Naiad T5, Naiad G2 (LED) and Naiad G3 (LED). Naiad Refit is mounted with five screws without dismantling the existing luminaire.

The insert is available as on/off, in two lengths, 1200 and 1500mm and with 3000K or 4000K. An opal film comes with the insert and should be placed in the clear diffuser of a T5 luminaire to get a pleasant light image. Luminous flux of Naiad Refit L120 830/840: Clear diffuser (T5) with opal film: 3736 lm/3933 lm Opal diffuser (LED): 4145 lm/4363 lm. Luminous fluxes Naiad Refit L150 830/840: Clear diffuser (T5) with opal film: 4731 lm/4980 lm Opal diffuser (LED): 5306 lm/5586 lm.

On request, Naiad Refit can be ordered with another control or light color.

The insert is manufactured in Värnamo.

Do you need support?



## Variations

E-number	Product name	Max. system power (W)	Lumen (Im)	Colour temperature (K)	Mått (LxWxH/D, mm)	Colour	Ambient temperature (°C)
8180010	NAIAD REFIT L150 830	40	5399	3000	1475x138x34	White	-20 - 35
8180009	NAIAD REFIT L120 840	34	4279	4000 - 4185	1175x138x34	White	-20 - 35
8180008	NAIAD REFIT L120 830	34	4065	3000 - 3155	1175x138x34	White	-20 - 35
8180015	NAIAD REFIT L150 840 BTDA	40	5683	4000	1475x138x34	White	-20 - 35
8180014	NAIAD REFIT L150 830 BTDA	40	5399	3000	1475x138x34	White	-20 - 35
8180013	NAIAD REFIT L120 840 BTDA	34	4279	4000 - 4185	1175x138x34	White	-20 - 35
8180012	NAIAD REFIT L120 830 BTDA	34	4065	3000 - 3155	1175x138x34	White	-20 - 35
8180011	NAIAD REFIT L150 840	40	5683	4000	1475x138x34	White	-20 - 35

## exaktor