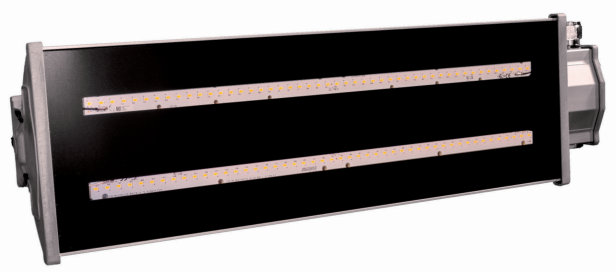




# TNAML LED INDUSTRIAL

Maintenance Free Luminaire
>100.000 hours lifetime





# Fit & Forget!

## **Features:**

- + >100.000 Hours lifetime at L80B10
- + >130 Lm/W of the luminaire
- + Fit & Forget
- + Easy and flexible installation
- + 100% Encapsulated, maintenance free design requiring only visual inspection to IEC/EN 60079-17
- + 100% Leakage test
- + Available with 18W/42W and optional with 1x9W / 1x21W

- + Clear/Frosted lens
- + No condensation due to 100% sealed for life construction
- + Seawater resistant anodized aluminium (in accordance with NORSOK 121)
- + Tempered glass, very high impact resistant, IK 10 (20 joules)
- + Fully recyclable, environmental friendly product
- + Self-locking device for cable gland nuts
- + Self-cleaning glass
- + Safety wire connection

### **Product specifications:**

Housing: Seawater resistant (NORSOK 121) anodized aluminium (25 micron) with

tempered glass

Lightsource: LED

 $\begin{array}{ll} \mbox{Impact rating:} & \mbox{IK 10 (20 joules)} \\ \mbox{Ambient temperature range:} & -30 \mbox{°C to } 55 \mbox{°C} \end{array}$ 

Voltage: 220 - 250 VAC 50/60Hz ± 5%

Electrical connection: 0,5-6mm2 by spring terminals through integrated external junction box

(sealed by resin after installation and test)

Cable entries: 2x M25 cable glands entries, one plugged off

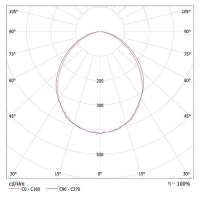
Light colour: 4000°K

### **Ordering details**

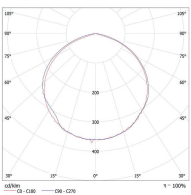
| Туре                        | Article code | System Wattage | LED strips | Voltage               | Connection                     | Weight |
|-----------------------------|--------------|----------------|------------|-----------------------|--------------------------------|--------|
| TNAML-LED18 Clear           | ETS1O2JA31Z  | 19W            | 2          | 220 - 250 Vac 50/60Hz | incorporated junction box      | 7 Kg   |
| TNAML-LED18 Frosted         | ETH1O2JA31Z  | 19W            | 2          | 220 - 250 Vac 50/60Hz | incorporated junction box      | 7 Kg   |
| TNAML-LED42 Clear           | ETS1O22KA31Z | 42W            | 4          | 220 - 250 Vac 50/60Hz | incorporated junction box      | 10 Kg  |
| TNAML-LED42 Frosted         | ETH1022KA312 | Z 42W          | 4          | 220 - 250 Vac 50/60Hz | incorporated junction box      | 10 Kg  |
| TNAML-LED18 Clear / Cable   | ETS1O2JA35A  | 19W            | 2          | 220 - 250 Vac 50/60Hz | 6m flying lead YmvK-as 2x2,5mm | 9 Kg   |
| TNAML-LED18 Frosted / Cable | ETH1O2JA35A  | 19W            | 2          | 220 - 250 Vac 50/60Hz | 6m flying lead YmvK-as 2x2,5mm | 9 Kg   |
| TNAML-LED42 Clear / Cable   | ETS1O22KA35A | 42W            | 4          | 220 - 250 Vac 50/60Hz | 6m flying lead YmvK-as 2x2,5mm | 12 Kg  |
| TNAML-LED42 Frosted / Cable | ETH1O22KA35  | 42W            | 4          | 220 - 250 Vac 50/60Hz | 6m flying lead YmvK-as 2x2,5mm | 12 Kg  |

# **Light distribution curves**

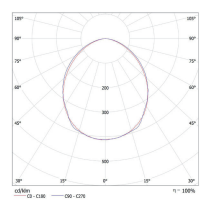
#### LED42 Frosted



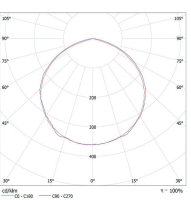
LED42 Clear



LED<sub>18</sub> Frosted

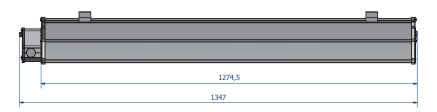


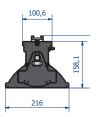
LED18 Clear



Data for lighting calculations (.ltd files) available upon request.

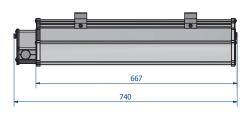
#### **TNAML LED 42**

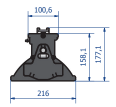






#### **TNAML LED 18**







### **Total Cost of Ownership**

The benefits of installing TNAML® can be shown in a Total Cost of Ownership calculation. For this purpose we have created a software tool to calculate the lifetime cost savings based on input from the client.

#### **Upon request:**

Electrical connection: By 6 meter permanent flying lead, braided or AATB connection

HACCP: For use in accordance with HACCP environment (food industry)
Safety wire: For installation onto a fixing arrangement on the light fitting
Cable Gland Ex e: Suitable rated cable glands can be supplied with the luminaire

(separate package)

Recessed ceiling installation: Frame for recessed installation in (modular) ceiling systems,

painted steel or stainless steel

Other area classifications: Zone (2)1 and (2)2

Mounting brackets: Pole and ceiling mounting brackets
Cable: Specific cable type and length

#### **AATB Connections**



