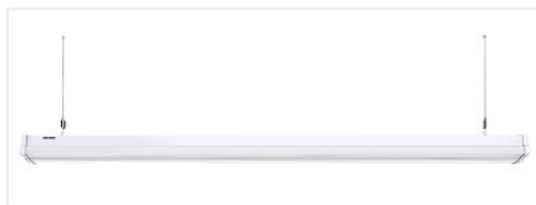




**NORDIC**  
LED-POWER  
HOHE LEUCHTKRAFT MIT LED



**EN**



**EASY CONNECT**  
smart energy-efficient lighting made easy

# HIGH PERFORMANCE

Powered by Nordic LED-Power tubes for optimal brightness and energy efficiency



## Money-saving

Replace the light source, not the entire fixture.



## Powerful

Sufficient light boosting productivity.



## Energy-efficient

Maximize savings with 160 lm/W efficiency.



## Easy installation

Quick setup with through-wiring and connectors.



Link Connector  
Easy luminaire linking

Push Connector  
Quick, secure power setup

Durable frame  
Reinforced metal for durability

# Change the light source, not the entire fixture

*Easy Connect is LED fixture with replaceable light source.*

*The luminaire is designed to be compatible with T8 LED light sources, an industry standard that makes it easy and cost-effective to upgrade or change light sources when needed. This also gives the flexibility to always have access to the latest technology without having to replace the entire system. The luminaire comes equipped with high-efficiency T8 LED tubes, ensuring powerful and reliable lighting right from the start.*



## **Save time and money:**

- Easy light source replacement without having to change the entire luminaire, reducing both costs and labor time.

## **Powerful but soft light:**

- Provides 40% more light than average luminaires, perfect for offices and environments with high ceilings.

## **Compatible with T8 LED light sources:**

- For easy upgrades and lower maintenance costs.

## **Time-saving installation:**

The luminaire comes with ready-made cable glands and connectors for quick and easy installation.

## **Reduce your energy costs:**

- With advanced LED technology that saves both energy and money.



3-wire Push Connector



Link connector



Suspension Wire  
(Accessories SKU 13957)



Easy replacement  
of the lightsource  
without the need of  
an electrician



## Product data

Description	1200 mm	1500 mm
Product SKU	15998	16000
Product name	Easy Connect 1240	Easy Connect 1265
Luminous flux	8.000 lm	8.000 lm
Rated Power	50 W	50 W
Color Temperature	Neutral white 4000 K	Daylight 6500 K
Luminous efficacy	160 lm/W	160 lm/W
Light source included	Yes	Yes
Light source	T8 LED-tubes NLP	T8 LED-tubes NLP
Color Index	Ra>80	Ra>80
Beam Angle	150 degrees	150 degrees
Power factor	>0.95	>0.95
Lifetime	50.000 h	50.000 h
Input Voltage	AC200~240V/50Hz	AC200~240V/50Hz
Lampholders	G13 Socket	G13 Socket
Chassis material / Color	Steel, color white.	Steel, color white.
Chassis coating	High-quality	High-quality
Lens / End Cap material	Polycarbonate (PC)	Polycarbonate (PC)
Application environment	Indoor	Indoor
IP-Class	IP40	IP40
Measurements	1200x207x67.9 mm	1200x207x67.9 mm
Warranty	5-years	5-years

## Installation

Power connection	3-wire push connector for quick installation.
Inline installation	Pre-wired with link connectors for easy inline setup.
Max amount linked	15 pcs
Mounting type	Suspended/Surface
Cable quality	Copper. VDE-approved
Ground wire	Yes



## Packaging

Packaging type	Inner cartong 1 pcs / Outer cartong 4 pcs
Outer carton size	(1200) 133x23,5x50 mm / (1500) 163x23,5x50 mm
Outer carton size 1500	163x23,5x50 mm
Weight with cartong	Inner 5 kg, Outer 20 kg

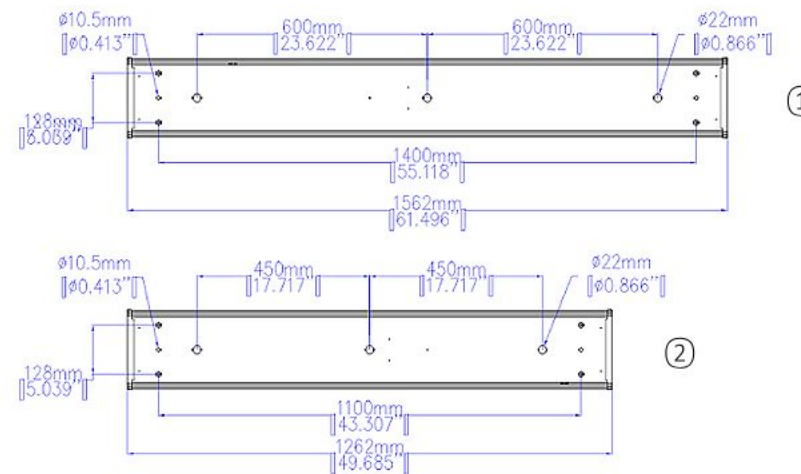
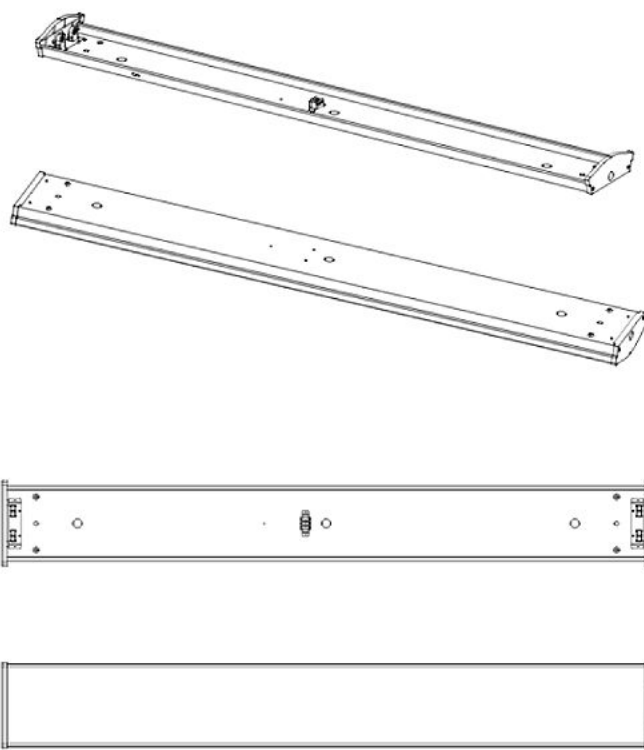


## DETAILED DIMENSIONS

---

① 1500 mm

② 1200 mm



## INSTALLATION INSTRUCTIONS



## SAFETY FIRST

- Turn off power at the breaker before installation.
- Certified electricians must install this fixture with protective gloves.
- Suitable for indoor or damp locations only.
- Test one unit before full installation to ensure functionality.



## Installation Steps:

- ① Power Off: Ensure the power is off at the breaker.
- ② Mount Base: Attach the fixture's base securely to the ceiling or wall using appropriate screws or fasteners.
- ③ Connect Wiring: Feed wires through the fixture's hole and connect live (L), neutral (N), and ground (G) wires.
- ④ Secure Fixture: Fasten the fixture to the base, ensuring all screws are tightened properly.
- ⑤ Attach Lens: Secure the lens cover, ensuring it is aligned and locked.
- ⑥ Restore Power: Switch on the power and test the fixture for proper operation.

