

TUBIS

LED INDUSTRY | N LED N LED FARMER | XLS

HOUSING Tubular housing, fully sealed made of PC (polycarbonate, shockproof), PO (PRACHTOPAL[®], PMMA, impact resistant), silicate glass, substantially acid and alkali resistant, Ø 90 mm.

SEALS Short, ageing resistant silicone seals.

ELECTRICAL COMPONENTS High performance LED and converter.

THROUGH-WIRING 5x2.5 mm² max. available, depending on model.

INSTALLATION Variable mounting points due to PRACHT-STEEL-CLAMPS. 360° rotatable.

Suitable for ceiling, pendant, horizontal and vertical wall mounting.

FIELDS OF APPLICATION Unprotected outdoor areas, industrial and washing bays, very high humidity areas.

ENERGY-SAVING
WATER PRESSURE TIGHT IP66/IP68/IPX9K
UNPROTECTED OUTDOOR AREAS
CATTLE BREEDING DUST-TIGHT
FOOD LIVESTOCK FARMING
INDUSTRY



WATER LOVER

EMBODIMENT

Model	Description
TUBIS N LED	Versatile applicable tubular luminaire. Audited in IP66/68/x9K. Unhesitant application in wet areas thanks to short sealings made of high quality, ageing resistant silicone.
TUBIS N LED FARMER	Fully sealed tubular housing for unrestricted application in cattle breeding. Without through-wiring, DIM-DALI possible. Incl. 3/5 pole available.
TUBIS LED INDUSTRY	Particularly resistant industrial components, good thermic management, available in different housing materials. The best solution for highest expectations.
TUBIS XLS	Extremely dense for very wet areas. Now also available with add-ons. Spectral lighting, sensors as well as full connectivity.



PO-Tubular housing TUBIS
N LED and INDUSTRY



PC-/SG-Tubular housing
TUBIS LED INDUSTRY



PO-Tubular housing
TUBIS N LED FARMER



5
YEAR
WARRANTY



UP TO 100.000 h
OPERATIONAL LIFETIME



ENERGY
EFFICIENCY
CLASS
A++



LIVESTOCK FARMING
DEPENDENT ON MODEL



FROM -45 °C TO +40 °C
DEPENDENT ON MODEL



UNPROTECTED
OUTDOOR AREA
(OPTIONAL)



Protection Class I
Ingress protection IP68/IPX9K
Dustproof, water pressure tight,
230V/50 Hz *registered (depending on model)

