

LUNA N LED | N LED WET

HOUSING Polyester, grey, glass fiber reinforced.

LAMP COVER LOPRA[®] for glare-free and homogeneous light distribution.

SEALS Ageing resistant silicone foam.

ELECTRICAL COMPONENTS High performance LED and converter.

THROUGH-WIRING 5x2.5 mm² max. available, knock outs for cable entry on the ceiling side plus one on either end.

INSTALLATION Variable mounting points due to PRACHT-CLIP-SYSTEM made of stainless steel, suitable for ceiling, pendant and trunking rail mounting.

FIELDS OF APPLICATION Parking garages, cellar rooms, workshops, cold environments, unprotected outdoor areas (optional).

UNPROTECTED OUTDOOR AREAS
DURABLE INSTANT HIGH LUMINOUS FLUX
EFFICIENT HIGH INGRESS PROTECTION
ENERGY-SAVING
SILICONE FOAM SEAL **WET**



INDUSTRIAL CLASSIC

EMBODIMENT

LUNA N LED

Long established on the market. The classic among the diffuser luminaires – for good reasons: High quality, silicone foam sealing, versatile applications and adaptations. Speaks for itself.

LUNA N LED WET

The classic with LOPRA casing for anti-glare and homogenous illumination. Due to the use of a climate membrane it is suitable for unprotected outdoor areas.



LUNA N LED WET



LUNA N LED



LUNA N LED

5
YEAR WARRANTY

100.000 h
OPERATIONAL LIFETIME

ENERGY EFFICIENCY CLASS
A++

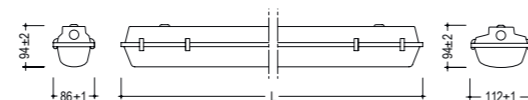
FROM -20 °C TO +35 °C
DEPENDENT ON MODEL

IP66

SILICONE FOAM SEAL

UNPROTECTED OUTDOOR AREA (OPTIONAL)

Protection Class I in accordance with EN 60598
Ingress protection IP66
Dustproof, water jet proof, 220-240 V/50/60 Hz
(depending on model)



Advanced Lighting Technologies Australia Inc	Australia	+61 3 9800 5600	www.adlt.com.au
Advanced Lighting Technologies New Zealand Ltd	New Zealand	+64 9 415 6332	www.adlt.co.nz
Advanced Lighting Technologies Asia Pte Ltd	Singapore	+65 6 844 2338	www.adlt.com.sg