



## 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 mm<sup>2</sup> 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).





## **INDUSTRIAL CLASSIC**

## **EMBODIMENT**

Long established on the market. The classic among the diffuser luminaires – for good reasons: High quality, silicone foam sealing, LUNA N LED versatile applications and adaptions. 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

LUNA N LED











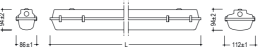


FOAM SEAL



Protection Class I in accordance with EN 60598Ingress protection IP66

Dustproof, water jet proof, 220-240 V/50/60 Hz (depending on model)



Advanced Lighting Technologies Australia Inc Advanced Lighting Technologies New Zealand Ltd Advanced Lighting Technologies Asia Pte Ltd

Australia New Zealand

+64 9 415 6332 +65 6 844 2338

+61 3 9800 5600 www.adlt.com.au www.adlt.co.nz www.adlt.com.sg