

KATLA

INDUSTRY | NAWAROH | XLS

HOUSING Translucent, impact resistant opalized housing made of one piece.

SEALS Frontal ageing resistant silicone seals.

ELECTRICAL COMPONENTS High performance LED and converter, easy exchange.

THROUGH-WIRING Standard built-in through wiring 3x1.5 mm².

INSTALLATION Variable mounting points due to PRACHT-CLIP-SYSTEM. Easy installation due to two spacious cable connection areas.

FIELDS OF APPLICATION Parking decks, logistic centers, basements, factories.

HIGH INGRESS PROTECTION CEILING ILLUMINATION
SUSTAINABLE EASY EXCHANGE OF COMPONENTS
1:1 EXCHANGE QUICK INSTALLATION
NAWAROH



FRONT RUNNER

EMBODIMENT

KATLA	Brilliantly simple solution due to slim IP66 protected luminaire housing with extremely comfortable cable connection area. Particularly suitable for the illumination of dark ceilings.
KATLA INDUSTRY	The industry market has even higher expectations. Thanks to industry components it's no problem for this luminaire.
KATLA NAWAROH	Out of love for the environment – the material, developed by PRACHT, makes it even more resistant. Largely acid and alkali resistant, UV-resistant and IP66. Up to 60% of the material is made of renewable raw materials (NAWAROH®).
KATLA XLS	The luminaire industry doesn't remain at a standstill – neither do we. Now available with extensions. Spectral lighting, sensors as well as full connectivity.



Variable mounting points



Front cable entry



Spacious grid connection

5
YEAR WARRANTY

UP TO 100.000 h
OPERATIONAL LIFETIME

ENERGY EFFICIENCY CLASS
A++

FROM -20°C TO +45°C
DEPENDENT ON MODEL

IP66

UNPROTECTED OUTDOOR AREA (OPTIONAL)

Protection class I or II in accordance with EN 60598
Ingress protection IP66
Dustproof, water jet proof, 220-240V 50/60 Hz



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