

# APOLLO

## G2 | G2 INDUSTRY | XLS

**HOUSING** Fully sealed housing made of white, glass fiber reinforced polyester, hardly flammable, substantially acid and alkali resistant.

**LAMP HOLDER END PIECES** With PRACHT EASY CONNECT System (PEC) for fast one-man-mounting via encoded plug-in connection.

**LAMP COVER** With parabolic mirror reflector, swivelling, made of PRACHTOPAL<sup>®</sup> (impact resistant), or clear PMMA (deep 30°).

**SEALS** Short, ageing resistant silicone seals.

**ELECTRICAL COMPONENTS** Thermic decoupled high performance LED and converters.

**THROUGH-WIRING** 7x2.5 mm<sup>2</sup> max. available.

**INSTALLATION** Variable mounting points due to PRACHT-CLIP-SYSTEM made of stainless steel. Suitable for ceiling, pendant and horizontal wall mounting.

Optionally available as a recessed version.

**FIELDS OF APPLICATION** Industrial halls, logistic centers, cold storage facilities, workshops, maintenance and production halls.

**DURABLE PRALUX ONE-MAN-MOUNTING**  
INSTANT HIGH LUMINOUS FLUX  
**EFFICIENT LOW MAINTENANCE**  
ENERGY-SAVING **POWER**  
SWIVELLING REFLECTORS  
**PRACHT EASY CONNECT SYSTEM**



**FLAGSHIP**

### EMBODIMENT

Model	Description
<b>APOLLO G2</b>	The best APOLLO ever. Swivelling linear luminaire with thermic decoupled components. Now with PEC (PRACHT EASY CONNECT) System.
<b>APOLLO G2 INDUSTRY</b>	Even higher requirements in industrial environments. Thanks to special components the luminaire can be used where others reach their limits.
<b>APOLLO XLS</b>	More special requirements to our luminaires? No problem. System solutions with spectral lighting sensors or extended connectivity - System XLS.



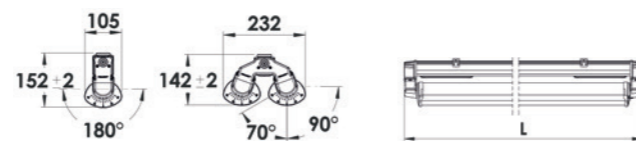
APOLLO G2  
single lamp



APOLLO G2  
twin lamp



APOLLO G2  
easy mounting



Protection class I  
Ingress protection IP65  
Dustproof, water jet proof, 220-240 V 50/60 Hz, \*registered

**5**  
YEAR  
WARRANTY

**100.000 h**  
LIFETIME

**NAWAROH**  
OPTIONAL

ENERGY  
EFFICIENCY  
CLASS  
**A++**

**IP65**

**P**  
PRALUX  
MIRROR TECHNOLOGY

**FROM -45 °C TO +65 °C**

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