















- Optical polycarbonate
- Minimal Environmental impact
- Low consumption
- Automatic tests
- Large status LED: visibility / speed reading
- Multiple cable entries
- · Easy installation

Light Source:

LED

Intergrated light diffuser
No relamping

Low consumption

Materials:

Body polycarbonate Beam heads polycarbonate and aluminium

Ni-Cd battery (10 years)

The high intensity light source (2000lm) and multi directional lamp heads provide efficient illumination of long escape routes or anti-panic lighting of large areas with high height of installation.

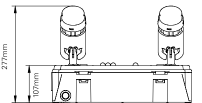
Planete 2000 is suitable for warehouse, industry, high ceiling commercial and sport areas. Low weight, keyhole holes for fixing and hinged front access door make the installation easy.

This 10 years lifetime range has benefited from an eco-design in order to meet the latest environmental standards. The use of LEDs, long life components, automatic testing and monitoring devices (CGLine+) significantly reduce the operating and maintenance costs of the installation.

Installation:

5 cables entries (IP42 model) and 3 cable entries (IP65 model)

Maintenance costs reduced, no replacement of spareparts needed for 10 years



Applications:

Cinemas, theatres, factories, warehouses, shopping malls, industrial units and stadiums



Autotest diagnostics in all models



Waterproof model available



LED technology of 2000 lumens light output

Order code	Description	4	*	\bigcirc	[+ -]	200 C
LUM17110	PLANETE2000, IP42, CGLine+	6W	2.000 Lm	1h	32 x1.2V - 1.6Ah	Non-Maintained
LUM17111	PLANETE2000, IP65, CGLine+	6W	2.000 Lm	1h	32 x1.2V - 1.6Ah	Non-Maintained
Accessories						
LUM10524	Recessed base for Planete 2000					
LUM10527	Wire guard for Planete 2000					