

PELI™ 2300 Mitylite Flashlight



The **MityLite 2300** is a compact flashlight designed to provide reliable lighting in a lightweight, easy-to-carry format. Its xenon bulb produces a **concentrated white beam**, useful for improving visibility in dark, smoky, or foggy environments.

Its **Xenoy polymer resin** body provides good resistance to water, corrosion, and certain chemicals. Weighing only **96 g**, it is suitable for inspections, one-time tasks, personal equipment, or supplemental use.

Technical Specifications

Technical Specifications – MityLite 2300	
Product Type	Compact flashlight
Light source	Xenon bulb
Luminous flux	11 lumens
Battery life	Approximately 4 hours 30 minutes
Beam range	43 m
Beam intensity	478 cd
Power	2 AA alkaline batteries—not included
Weight	96 g
Body material	Xenoy polymer resin
Durability	Resistant to rain, water, corrosion, and certain chemicals
Beam type	Concentrated white beam

Application

- Inspection and monitoring in low-light environments;
- auxiliary lighting in a vehicle, workshop, or emergency kit;
- use in the presence of smoke, fog, or low visibility;
- occasional use requiring a lightweight, compact flashlight;
- outdoor use with possible exposure to rain.

FAQ – MityLite 2300

When should this compact flashlight be used?

The MityLite 2300 is suitable for inspections, checks, one-time tasks, or occasional use requiring a lightweight, easy-to-carry, and readily available flashlight.

What is the benefit of the concentrated white beam?

The concentrated white beam allows you to direct the light onto a specific area. It is useful in dark, foggy, or smoky environments when the user needs targeted lighting.

Is the lamp body durable?

Yes. The **Xenoy polymer resin** body is resistant to water, corrosion, and certain chemicals, making it suitable for field use and demanding environments.