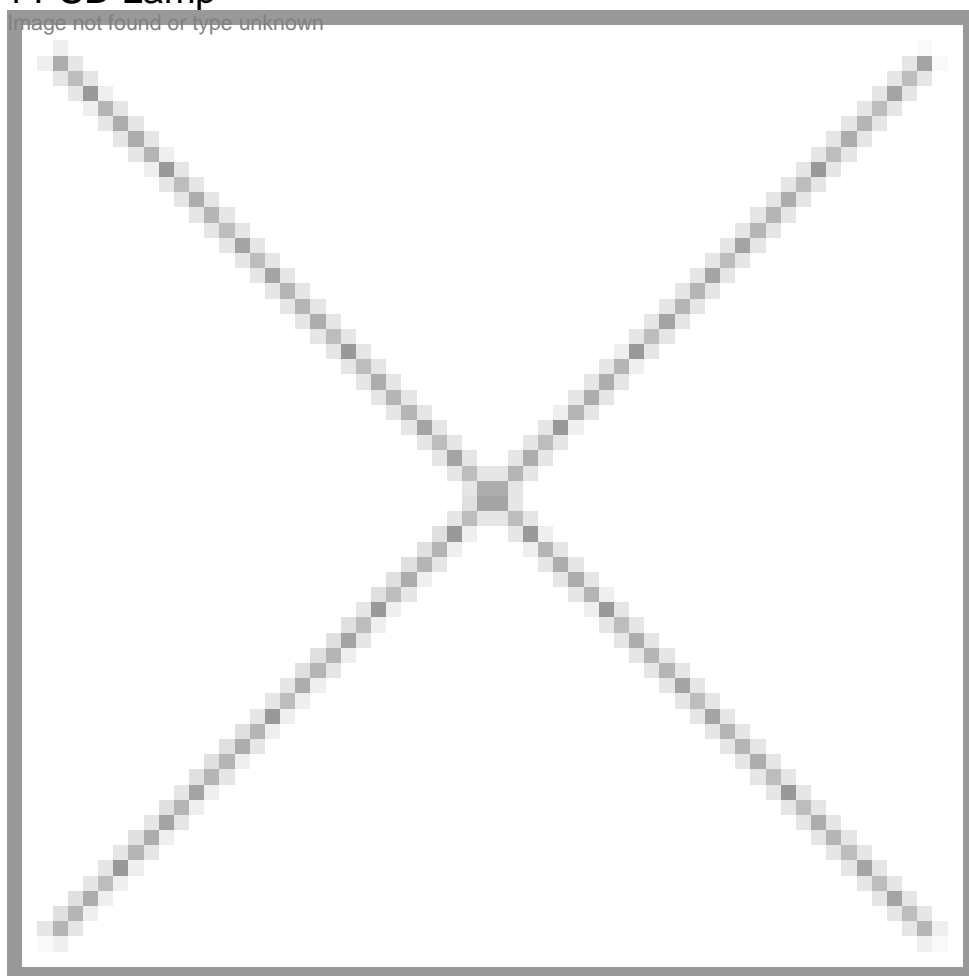




Atex

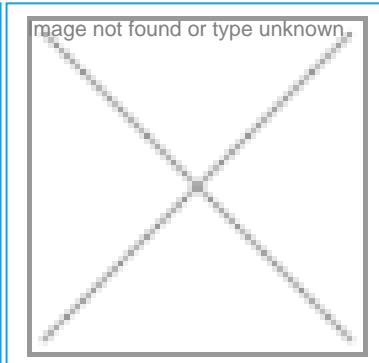
ELM 04 PSD Lamp





ElectroMax[®]
WE ARE JUST MAKING LIGHTING RIGHT

ATEX



APPLICATION



EX

This product can be used successfully in various applications in different fields:

- Explosive proof lighting



TECHNICAL SPECIFICATIONS

Casing material	Polycarbonat negru
-----------------	--------------------



DESCRIPTION

- The transmitter is an optional device that is placed in the battery cover and after embedded in resin. It makes it possible to detect miners in the underground even through rocks or coals of 25m thick. It is very useful in case of accidents because rescue teams can determine the position of the miners.



ELECTRICAL CHARACTERISTICS

- Autonomy: min 168 hours of operation
- Emission frequency / number of channels: 4100 - 5850 Hz / 8 channels



TECHNICAL SPECIFICATIONS

Range of action / location distance: up to 50m / 25m



PHOTOMETRIC CHARACTERISTICS



DIMENSIONAL CHARACTERISTICS



OPERATING ENVIRONMENT