

WHAT ARE LED'S?

Light Emitting Diodes (= LED's) are cold light digital emitters based on a micro-chip moulded in to a plastic compound.

The small size and the extreme light efficiency allows for complete new designs, which where before never possible by conventional bulbs.

LED's have medium lifetimes of up to 100'000 hours. Typical bulbs used in major hand torches offer a lifetime of 20 to 100 hours only.

Power consumption of LED's is much lower then the one of bulbs. They do not produce as much heat and when the power source decreases in energy, they automatically decrease their power consumption.

DEFINITION OF ICONS

Short description of the icons used in this brochure:



**Lumen or mcd
and Lux at 1 m**



**Net weight
in grams**



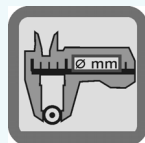
**Battery lifetime
(min/max)**



Water-proof



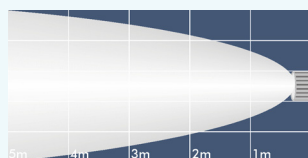
Splash-proof



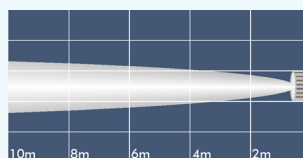
DIODELYGTER

A Trademark of
Fa. Anders Madsen
Kirkevaenget 59
DK-4360
Kirke Eskilstrup
Phone
+45 40560 0046

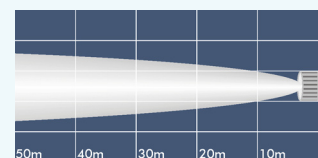
TYPICAL BEAM TYPES



**TYPE A
FLOOD LIGHT**



**TYPE B
COMPUTER REFLECTOR**



**TYPE C
CENTERING COLLIMATOR**