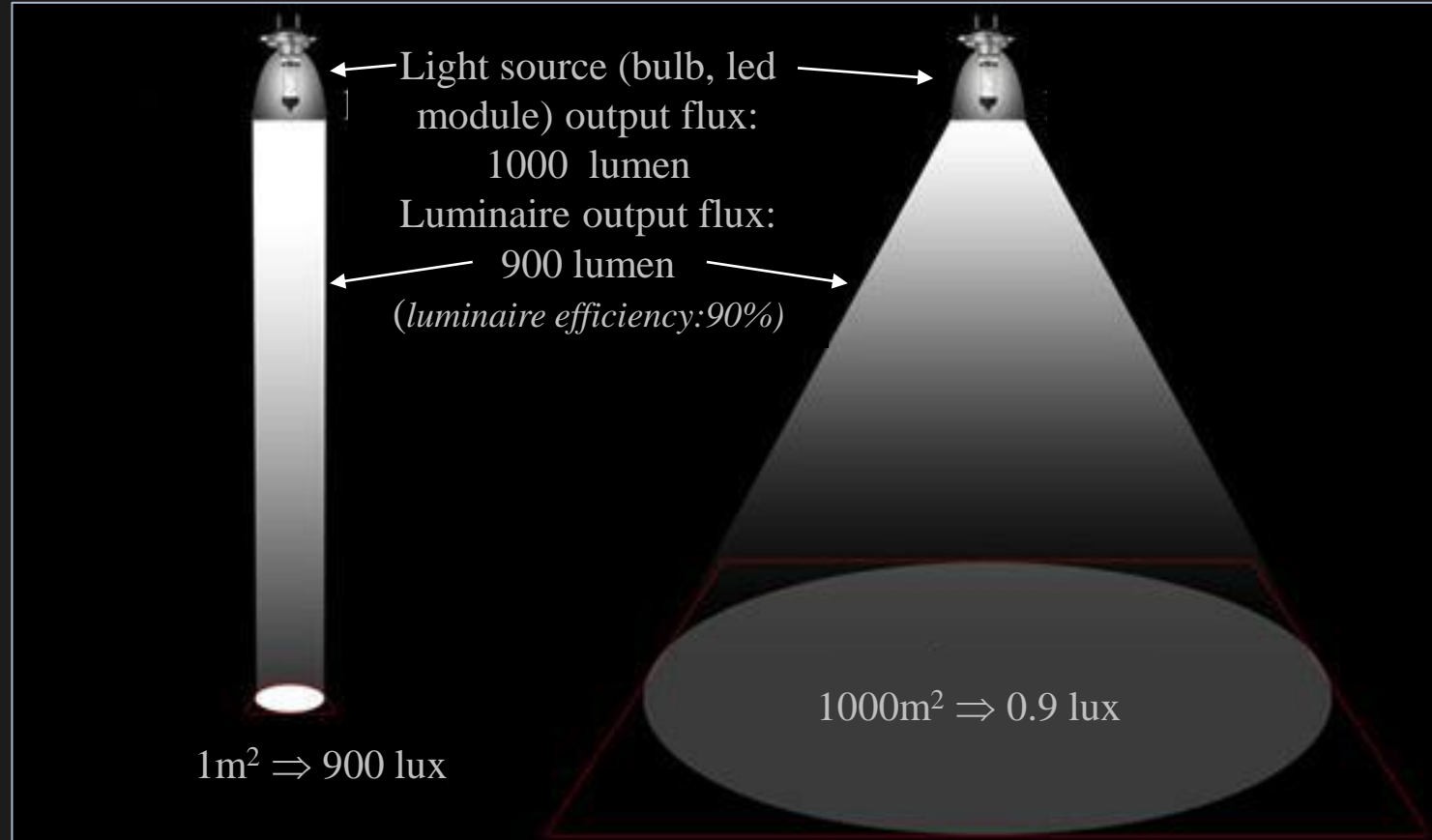


« DSFLI » definition

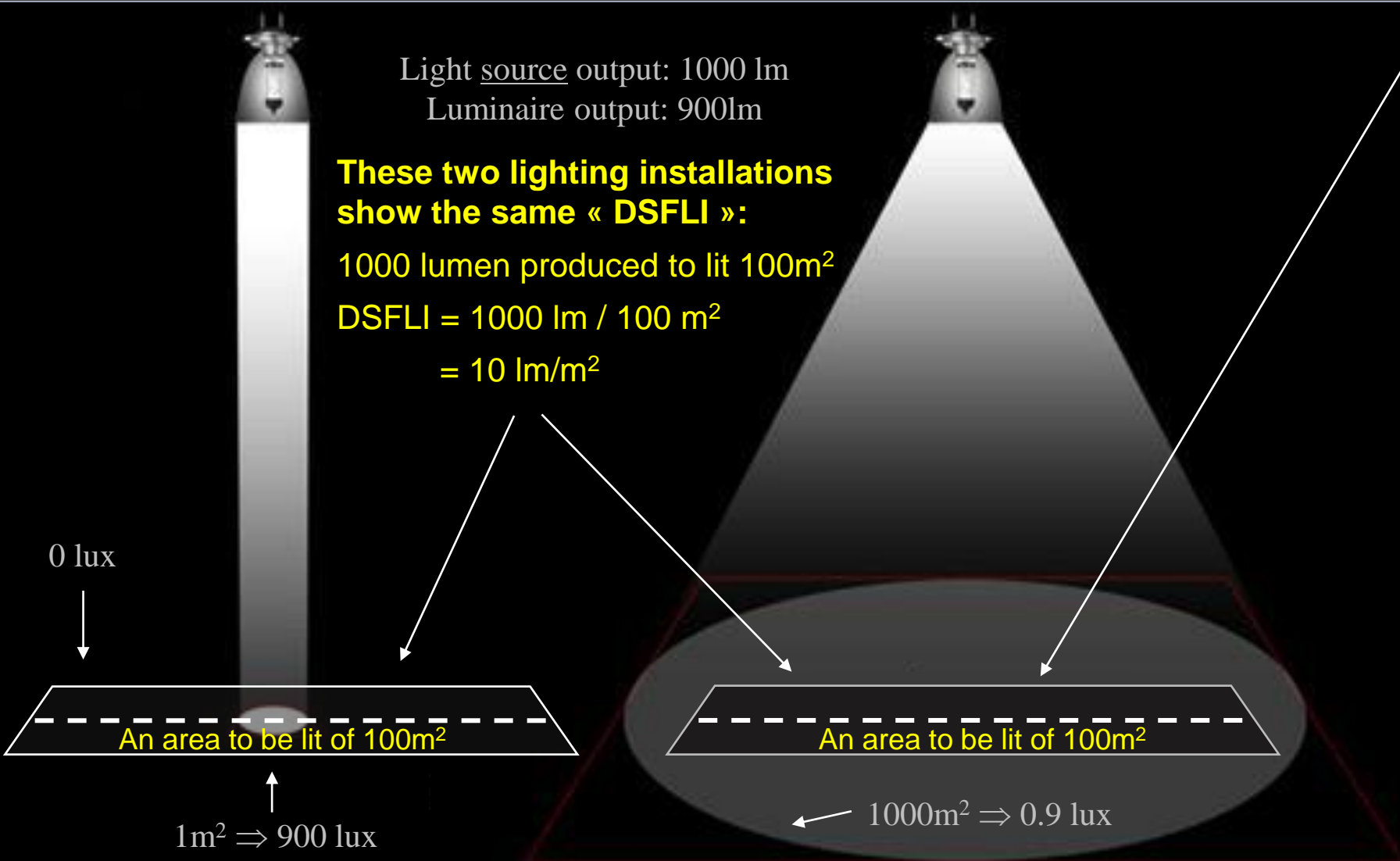
A bulb, a led module, emit an amount of light expressed in lumen

The illuminance, expressed in lux, is the amount of lumen reaching a given area, divided by the surface of this area:
1 lux = 1 lumen/m² = 1 lm/m²



« DSFLI » definition

THE « DSFLI »: THE TOTAL LIGHT EMITED BY THE LIGHT SOURCES (BULB, LED MODULE), IN LUMEN, INTENDED TO LIT AN AREA IN M²; IT IS NOT AN ILLUMINANCE, IT IS AN ALLOCATION OR QUOTA OF LIGHT

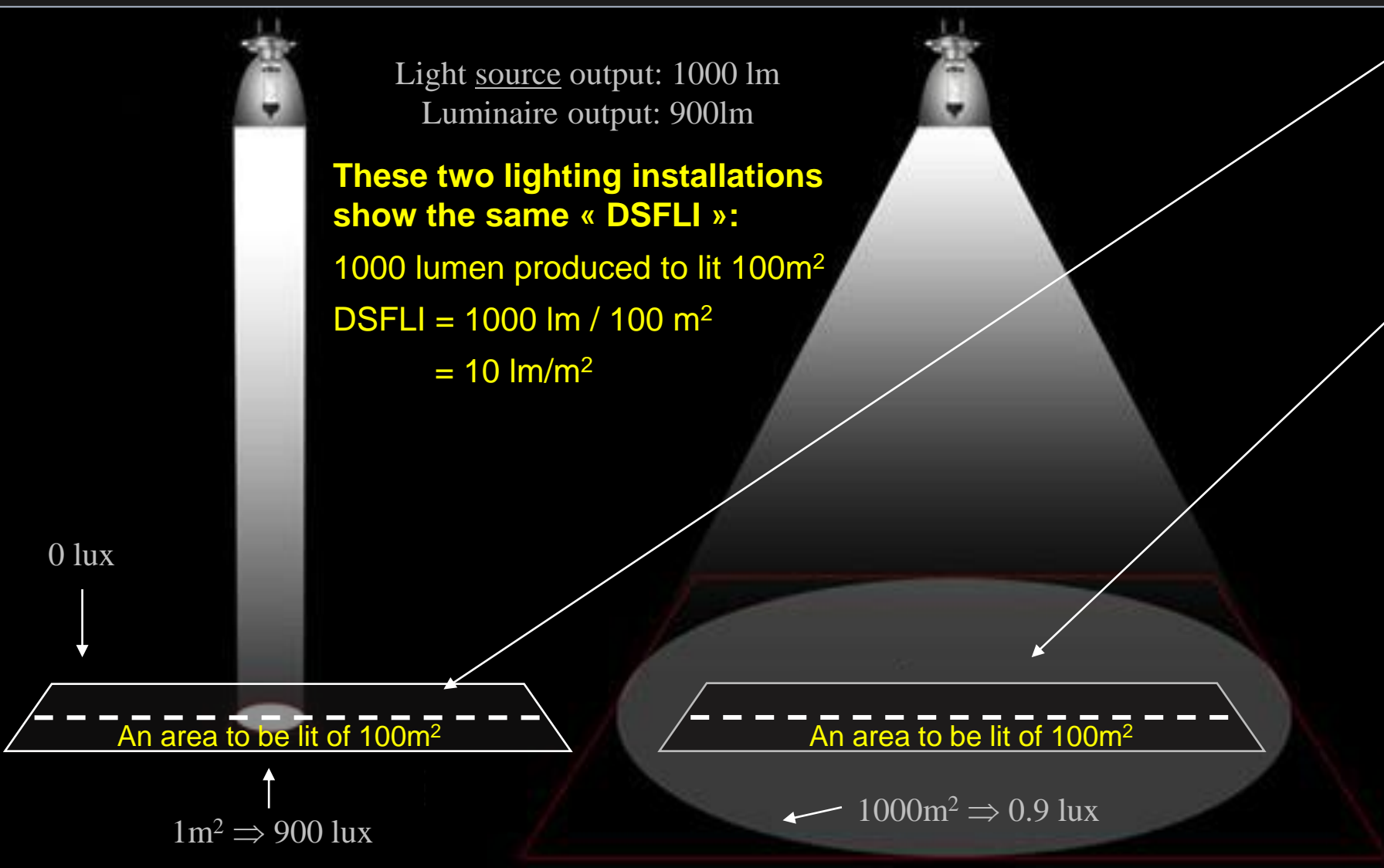


Area intended to be lit:
defined in the [Notice](#) issued by the French ministry:
The area intended to be lit corresponds to the useful area which holds movements, people, goods, the lighting of which contributes to promoting safety. Thus, even if illumination of the "surroundings" of the useful surface is desired, they must not be added to the "area intended to be lit" in the calculation of the DSFLI



« DSFLI » definition

The “DSFLI” sanctions lighting installations that waste light



There, the light is poorly distributed

Here the light overflows excessively from the area to be lit

In both cases, the “DSFLI” concept prevents light source increase or multiplication of light sources; the “DSFLI” challenges to redistribute the light flux in a more efficient way with the same quantity of light