LACA Indirect Flatbeam light insert







Desription

LED luminaire insert for lighting tubes, specially designed for wide indirect ambient lighting of roof or bridge soffits, ceilings, or similar.

Applications

Under roofings, in metro stations, pedestrian underpasses or other tunnels.

Design

+ Housing : aluminium
+ Surface : powder coated
+ Cover : PC; others on request
+ Mounting : installation in lighting tubes

Technical Data

+ Light colour : 2700 K + Dimming : optionally DALI + Operating device : external

+ Dimensions : W= 135 mm, H= 50 mm, L= 820 mm

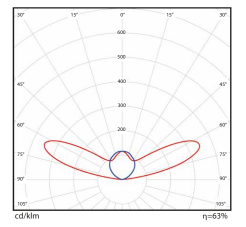
+ Temperature range: -25° C up to +50° C + Protection : IP 65* | SK III | 48V

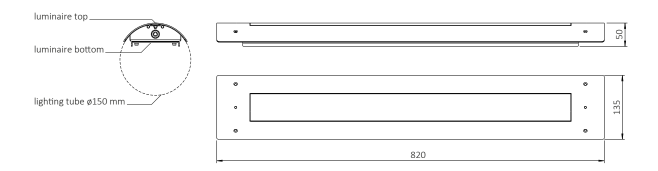
+ Impact strength : IK 8

+ Norms/standards : according to ENEC 60598-1 and current DIN/EN and VDE standards

Light distribution

— C 0 - C 180 — C 90 - C270





| Article | Description | Watt | Lumen | Kelvin | CRI | Surface | Dimensions L x W x H | Unit | Art.No. |
|---------|--------------------------|------|-------|--------|-----|---------------|----------------------|-------|----------|
| 01 LACA | indirect tube insert LED | 55 | 5200 | 2700 | 85+ | powder coated | 820 x 135 x 50 mm | piece | 3700-060 |

Other variants and accessories on enquiry. * In mounted state and in correct insatallation position. Subject to technical modifications and amendments. 09/2020 Illustrations similar.