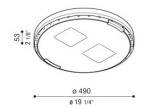
Beta 2

LL16003BS9N

Lombardo.





Technical information:

Installation: Sospensione,

Suspension ceiling, Surface mounting

ceiling

Material: Aluminium

Finish: Black RAL 9005
Diffuser type: Transparent glass

Optics: Symm. 90° Lamp type: LED

Colour temperature: 4000K

CRI: >80

LB Factor: L80B20 - 140.000h

Step MacAdam: 3
Photobiological risk: RG1
Power consumption (Watt): 65

Lumen: Max. 11.100

Real Lumen: Max. 9739

Power supply: ⊘ integrated

LED: 220-240 V

Circuit breaker 12 - 16 - 20 - 25

B10 - C10 - B16 - C16

Insulation class:

© CL.I

Type of protection: IP 66

Resistance to breakage: IK 07 2J xx5

Standards and Marks of

Conformity:

Operating temperature: -20°C / +50°C

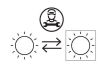
On-off version cable: 0,7m H05RN-F. Cable DALI version: 0,7m H07RN-F. IK 08 5J xx7 with grid accessory. Also suitable for outdoor use and suspension. Installable on armored cabinet through appropriate bracket, or suspended or ceiling mounted with ceiling bracket. Designed to meet the most complex needs of professional lighting both indoor and outdoor. Wide choice of color temperatures, optics and finishes. Body in die-cast aluminum with finish. Diffuser in transparent glass. Silicone gaskets to maintain IP66 rating, ensuring total protection against dust and powerful water jets from any direction. Stainless steel A4 hardware. The product body is composed of die-cast aluminum; high



LL16003BS9N

Lombardo.

oxidation resistance thanks to zirconium-based passivation treatment and painting with UV-stabilized polyester resins. Pre-wired fixture with multi-year warranty on LED circuit. LED 5700K (5), 4000K (N) or 3000K (3). No photobiological risk; RG1 exempt risk group (EN62471).



Beta 2

Lombardo.

LL16003BS9N





Installation images:









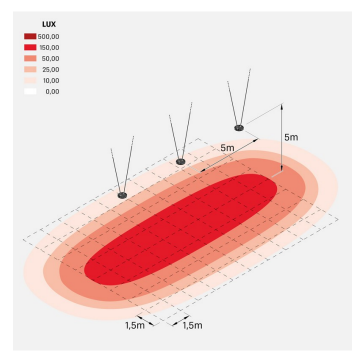


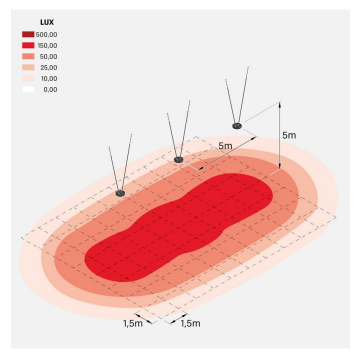
Lombardo.

Beta 2

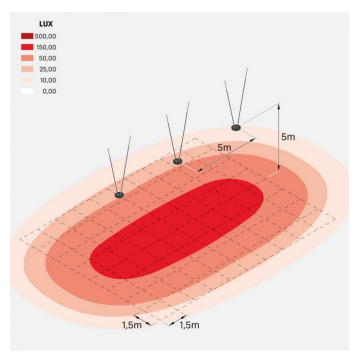
LL16003BS9N

Lighting simulation:

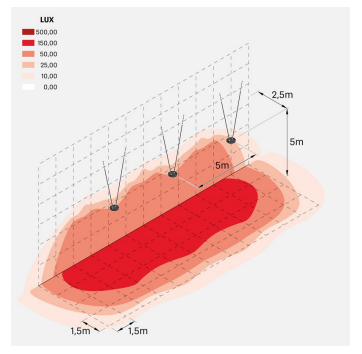




beta2_65W_optic_E1



beta2_65W_optic_S6



beta2_65W_optic_S9

beta2_65W_optic_WW