

DB 300 LED



Mounting: Recessed

Body material: Steel & Aluminium

Colour: White RAL9016

LED module: First brand LED module

Colour temperature: 3000k/4000k

Colour Rendering Index (CRI): CRI 80>

Driver: First brand driver

Emergency unit: No

Movement sensor: Available on request

Daylight control sensor: Available on request

Operating temperature range: 0°c to +40°c

IP Class: IP44

Power: 220-240V 50/60Hz

Lighting direction: Direct

Reflector type: Aluminium glossy

Light distribution: Symmetric

Diffuser: Altuglas [ALT] opalic diffuser

in standard

General data: 5 Years standard warranty,

possible extension with project

registration

Different lumen output or wattage available on request All other technical features such as: Luminaire Eicacy, LOR, Lumen maintenance L/B etc. available in our pricelist Wattage of products may vary due to constant LED eicacy improvements. Luminous lux

+/- 10%.

System power consumption (LED module & driver) depends

& Luminaire Power tolerance

on components used

Please see the attached pages for detailed specifications.



