



Lighting designed to CIBSE guidelines where applicable and/or client requirements, all stated lux values are for overall averages across the room reference plane.

Emergency lighting design has been designed in accordance with BS5266/EN1838/ I.S. 3217 where applicable. The emergency lighting needs to be checked and approved by a local fire control officer and approved by the building owner.

This emergency lighting does not include the calculation for the location of critical emergency items such as (Plant or Switch rooms location of task, Reception telephone, First Aid Points, Extinguisher points, Call points, push bars, fire panels, etc.) as there are not present on issued drawings, therefore higher require lux levels under emergency conditions cannot be design at this stage.

In the absence of a Fire Strategy plan, certain assumptions have been made in regard to Exit Sign based on the shortest Exit Routes. These are to be reviewed in order to verify accuracy for this particular prior to proceeding to order/installation.

As Ansell have not been issued a risk assessment, we cannot accept responsibility for emergency lighting, therefore this emergency lighting design must be checked by a responsible person or building owner to confirm that assumed risk assessments are correct. In any circumstances, if assumptions being used in this emergency lighting calculation are not correct, we need to be informed and a new emergency calculation will be completed prior to customer order based on new risk assessment issued.

All rooms smaller than 60m² will be assumed as “no risk involved “as there is no risk assessment issued from the customer, therefore no emergency lighting will be provided at the design stage, therefore this emergency lighting design must be checked by a responsible person or building owner to confirm that assumed risk assessments are correct.