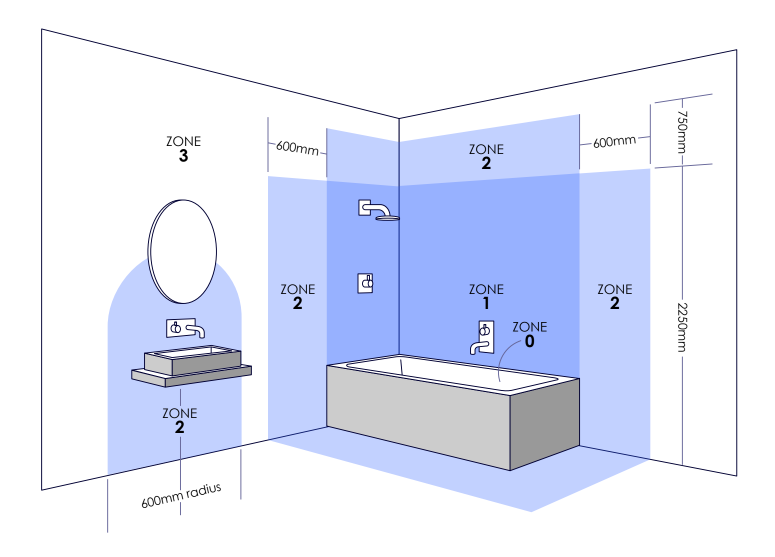
DARKLIGHT DESIGN

LIGHTING REGULATIONS FOR BATHROOM ZONES

ZONE	IP RATING	DESCRIPTION
0	IP [X] 7	Inside the bath or shower. All fiitings must be SELV - maximum 12V.
1	IP [X] 4 *	Above the bath or shower to a height of 2.25m.
2	IP [X] 4 *	An area of 600mm around the bath or shower. A radius of 600mm around the basin.
3	n/a*	Where water jets are not being used, the general rules of BS7671 apply.

All final circuits should have 30mA RCD (residual current device) protection.

^{*} For all zones - if there is a likelihood of water jets being used for cleaning purposes or via direct contact from the shower or hose, a minimum rating of IP [X] 5 is required.



All installations must comply to guidelines based on a zonal concept. The diagram above illustrates this concept and must be followed to ensure the safe installation of bathroom lighting. These regulations apply to domesic installations only. Installations must be made in accordance with the current IEE wiring regulations and relevant building regulations.

DARKLIGHT DESIGN

LIGHTING REGULATIONS FOR BATHROOM ZONES

IP RATINGS

IP[X]_ IP_[X] Unprotected Unprotected Protected from objects bigger than 50mm Ø Protected against vertically falling water drops Protected against drops of water falling up to 15° Protected from objects bigger than 12,5mm Ø 2 from the vertical Protected from objects bigger than 2,5mm Ø 3 Protected against water sprayed at an angle up 4 Protected from objects bigger than 1mm Ø to 60° on either side of the vertical Protected against dust Protected against water sprayed against the component from any direction Completely protected against dust Protected against water projected in jets from any direction Protected against water projected in powerful IP is an abbreviation for 'Ingress Protection'. jets from any direction IP ratings are issued following a stringent testing Protected against temporary immersion in water procedure and protection against ingress is measured from digits to dust and water. Protected against prolonged immersion in water

DISCLAIMER

In the event of damage occurring as a result of incorrect installation, Darklight Design regrets that we are unable to offer an exchange or refund. It is the installer's responsibility to ensure that all equipment is installed correctly and in accordance with the specification, supplemented by the manufacturer's information.

We know you get it - thanks for bearing with us here.