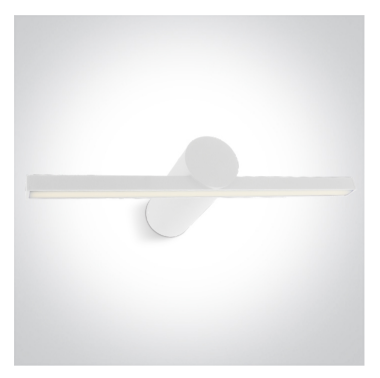


Product Datasheet

18 Bathroom>Slim Mirror Lights

38108N/W/W



8W LED fitting ideal for installation above the bathroom mirror, IP44.

Supplied with non-dimmable LED driver.

Complies with standard EN60598-1 and any other specific standards.



| Downloads | Dimensions |
|-----------|------------|
| ES CE | |

Physical Specification

| Item Group | 18 Bathroom |
|-------------------|--------------------|
| Family | Slim Mirror Lights |
| Order Code | 38108N/W/W |
| Colour | White |
| Material | Aluminium |
| Diffuser Material | PC |
| Shape | Rectangular |

| Length | 300mm |
|--------------|-------|
| Width | 130mm |
| Height | 50mm |
| Surface Wall | Yes |
| Indoor | Yes |



| Gear | Built In |
|--|---|
| | |
| Fitting + Driver | |
| Input Voltage | 220-240V |
| 50 Hz | Yes |
| 60 Hz | Yes |
| Safety Class | |
| Power(Watts) | 8W |
| IP Rating | IP44 |
| Light Source | LED built in |
| Dimmable | No |
| F Mark | F |
| | |
| | |
| Fitting | |
| Fitting Input Type | Constant Current |
| | Constant Current 300mA |
| Input Type | |
| Input Type Input Current | 300mA |
| Input Type Input Current IP Rating | 300mA IP44 |
| Input Type Input Current IP Rating Light Source | 300mA IP44 LED built in |
| Input Type Input Current IP Rating Light Source | 300mA IP44 LED built in |
| Input Type Input Current IP Rating Light Source LED Type | 300mA IP44 LED built in |
| Input Type Input Current IP Rating Light Source LED Type | 300mA IP44 LED built in SMD 2835 |

| 60 Hz | Yes |
|------------------|--------|
| Power(Watts) | 4,5-9W |
| Power Factor | 0,8 |
| Constant Current | Yes |
| 300mA | 15-30V |
| Dimmable | No |



Illumination Data

| Colour Temperature | 3000K |
|----------------------|----------|
| Lumen Output | 700lm |
| Light Efficiency | 87,5lm/W |
| CRI | 80 |
| Illumination Diagram | |

Packing InfoPcs/Carton12Barcode5291889078630HS Code9405413990

| Certification & Warranty | |
|--------------------------|---------|
| Warranty | 2 years |
| Weee Directive | Yes |

switch to one light!



