

E1032TL Nimbus 30 Wall Light With Louvres - Teak

The Nimbus 30 is a natural teak wall light with 316 stainless steel louvres and wall mounting base. The real teak is sourced from sustainable sources, and has natural oils applied during the production process to enhance and protect the grain. Further application of oil, stain or varnish can be applied if required.



PHYSICAL DATA

The Nimbus 30 measures 220mm by 100mm diameter, with the base measuring 109mm x 27mm. 316 grade stainless steel louvres and base, sustainable sourced teak body and top. Polycarbonate diffuser provides an even spread of light.

ELECTRICAL DATA

- 240v ac

COMPATIBLE LAMPS (purchase separately)

CE270600LD 7w Dimmable Candle Lamp
CE27650L 7w Non-Dimmable Candle Lamp
CFLES11 11w Compact Fluorescent E27
CFLES14 14w Compact Fluorescent E27

CFLES20S 20w Compact Fluorescent E27 short
CFLES9S 9w Compact Fluorescent E27 short

INSTALLATION

To fit the lamp, slacken off the two allen screws that attaches the wooden top to the top of the louvres using the supplied allen key. Slide the wooden top a few millimetres and remove the top to expose a metal plate held in place with three M4 nuts. Using the supplied spanner, unscrew the three nuts and remove the plate. Unscrew the polycarbonate diffuser and install the lamp. Repeat the above procedure in reverse order to re-assemble the light fitting. Unscrew the two M5 nuts that secure the base to the wall plate. Feed the cable through the seal in the base plate and mark the position of the four holes on the surface the light is to be fixed to. Remove the wall plate and drill the four holes, then feed the cable back through the seal and secure the base plate to the wall using the supplied fixings. We recommend applying some aquarium grade silicone sealant around the cable entry to ensure a waterproof seal. Terminate the cable via the terminal block in the base and place the base over the wall plate and secure using the two M4 nuts, making sure not to over-tighten.

COMPLIANCE & WARRANTY

- 2 year warranty
- CE / RoHS Compliant

