

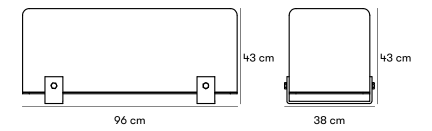
Ljusbox Bench

Design Allan H. Jensen

Inspired by a photographic light box, this bench has an integrated light source. The bench is made from gel-coated fiberglass plastic and fitted with low-energy LEDs. The bulbs emit very little heat, making them safe, energy-efficient alternatives to conventional outdoor lighting. In the dark, the bench illuminates to cast light around it. Ljusbox blends in with the surroundings and complements a variety of indoor and outdoor settings.

FEATURES





Dimensions and weight

Length: 96 cm Width: 38 cm

Sitting height: 43 cm Weight 33 kg

Product numbers and combinations

U12-07 Ljusbox bench with integrated light source

Append to product number

INSTALLATION TYPE

N for surface mount.

Standard colours

RAL 9010

Materials and surface treatments

Plastic / Fiberglass

Glass fiber is often used as reinforcement in plastics to increase rigidity by coating a glass fiber fabric with a plastic, usually a polyester, which hardens and binds the glass fiber together.

Steel

Nola uses high-quality steel with good strength in our products. Steel rusts if left untreated and must therefore be surface treated.

Hot-dip galvanized

Hot-dip galvanizing provides very strong protection against corrosion. The steel is dipped into a bath of hot liquid zinc. The zinc attaches and creates a surface coating on the steel part, which is then taken out of the bath and drained of excess zinc.

Assembly and placement

Surface mount

Can be bolted above ground, to the floor or to a cast-in-place foundation. Bolts not included.

Installation of light source, se assembly instruction.

Maintenance

Hor dip galvanized steel

Hot-dip galvanized can be touch-up painted with so-called "cold galvanizing".

Read more in our general maintenance advice at nola.se/en/care-and-

maintenance

Character

Bench with an integrated light source. An alternative to conventional outdoor lighting.

Designers

Allan H. Jensen



