

neo PROFILE 2

USER MANUAL

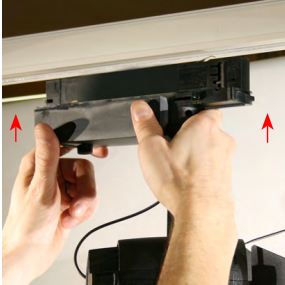
Contents

Mounting on track	3
Operational features	4
Settings	5
Lighting design	6
Gobo projection	7
Cleaning and maintenance	7



Ljusdesign

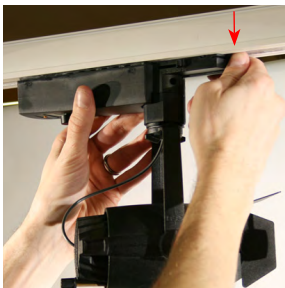
Mounting on track



Put the luminaire in the track.



Lock the side lock.



Lock the adapter lock by pushing until it clicks.

Operational features

Pan and tilt lock makes it possible to target and lock the device in a fixed position. The luminare can be rotated 365 degrees and be locked with the pan lock.



Tilt locking

1. Loosen the tilt knob.
2. Tilt the fixture.
3. Tighten the tilt knob.



Pan lock

1. Loosen the pan lock knob.
2. Rotate the fixture.
3. Tighten the pan lock knob.



Tilt angle

The tilting is limited from 0 to 93 degrees, further tilting can result in the lock being damaged.

Settings



Phase selector

Set up the phase [3 . 1 . 2]
The dots symbolizes "off"



Dimmer

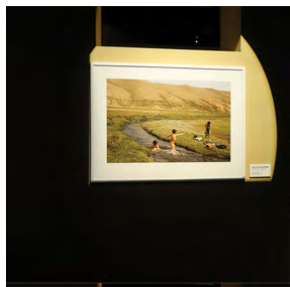
Adjust the brightness with
the potentiometer.

Lighting design

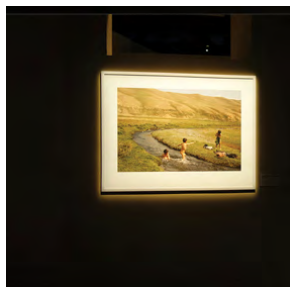
Neo Profile has very short optics and require careful adjustments.



Set beam angle and edge sharpness by moving lenses.



Shape the beam by adjusting the four shutters.



You can adjust edge sharpness and/or colour temperature by applying filter.



Gobo projection

Neo Profile accommodates a gobo holder for E-size (37.5mm) gobo of metal or glass.



Insert the gobo pattern into the gobo holder.



Place the gobo in the slot on the top side.

When gobo is placed, you can rotate the projection.

Cleaning and maintenance

Since the design is not air tight, dust particles might settle in.

We recommend the use of an oil-free air compressor to blow out the dust on a regular basis.

We do not recommend end-users to open the fixture to clean the glass lenses or LED.

Questions?



Keep in touch!

Ljusdesign

Södra Skeppsbron 4, 802 80, Gävle, Sweden
www.ljusdesign.se * info@ljusdesign.se * +46 (0)26 66 15 00