

220-240V~ 50Hz^ε



Dette er en universiell trykk/vri-dimmer. Dimmeren kan benyttes i endevendersystem med impulsbryter. Dimmeren detekterer automatisk om lyskilden er fasesnitt eller faseavsnitt.

Min. last avhenger etter hvilken type lyskilde eller elektronisk omformer. Det kan være nødvendig å øke belastningen til 10W.

Må installeres av registrert elektroforetak.

This is a universal push/rotary dimmer. The dimmer may be used in the two way switch wiring system with push switch. The dimmer will auto detect whether the light source is leading or trailing edge.

Min. load depends on the type of light source or electronic converter. It may be necessary to increase the load to 10W.

Must be installed by registered electrical company.

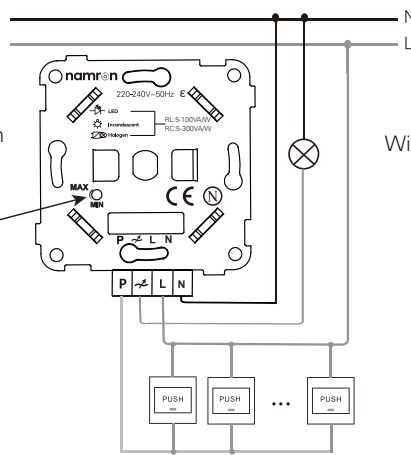
Driftsspenning: 220-240V/AC~ 50Hz^ε
LED lampe:
RL modus: 5-100W
RC modus: 5-300W
Elektronisk trafo/halogen:
Halogenlampe 240V:
RL mode: 5-100W
RC mode: 5-300W
Monteres i standard veggboкс eller som påvegg
Kortslutningssikring
Overbelastningssikring
Overtemperaturbeskyttelse
Elektronisk utkobling ved lampefeil

Operating voltage: 220-240V/AC ~ 50Hz^ε
LED lamp:
RL mode: 5-100W
RC mode: 5-300W
Electronic transformer /halogen:
Halogen Lamp 240V:
RL mode: 5-100W
RC mode: 5-300W
Mounts in the standard electrical box or surface mounting
Short-circuit protection
Over load protection
Over temperature protection
Lamp breakdown protection

KOBLING /WIRING

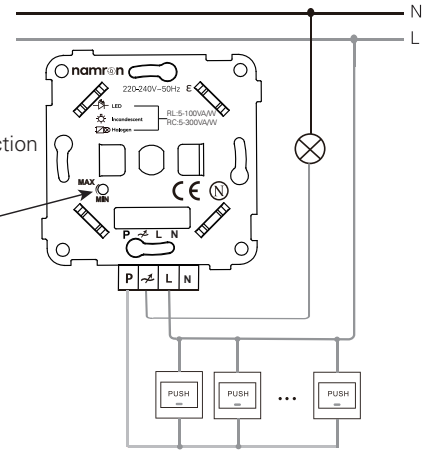
With Neutral wire connection

NB!
Ved flimring, juster skruen./
With flickering, adjust the screw.



Without Neutral wire connection

NB!
Ved flimring, juster skruen./
With flickering, adjust the screw.



MÅL / MEASURES

