

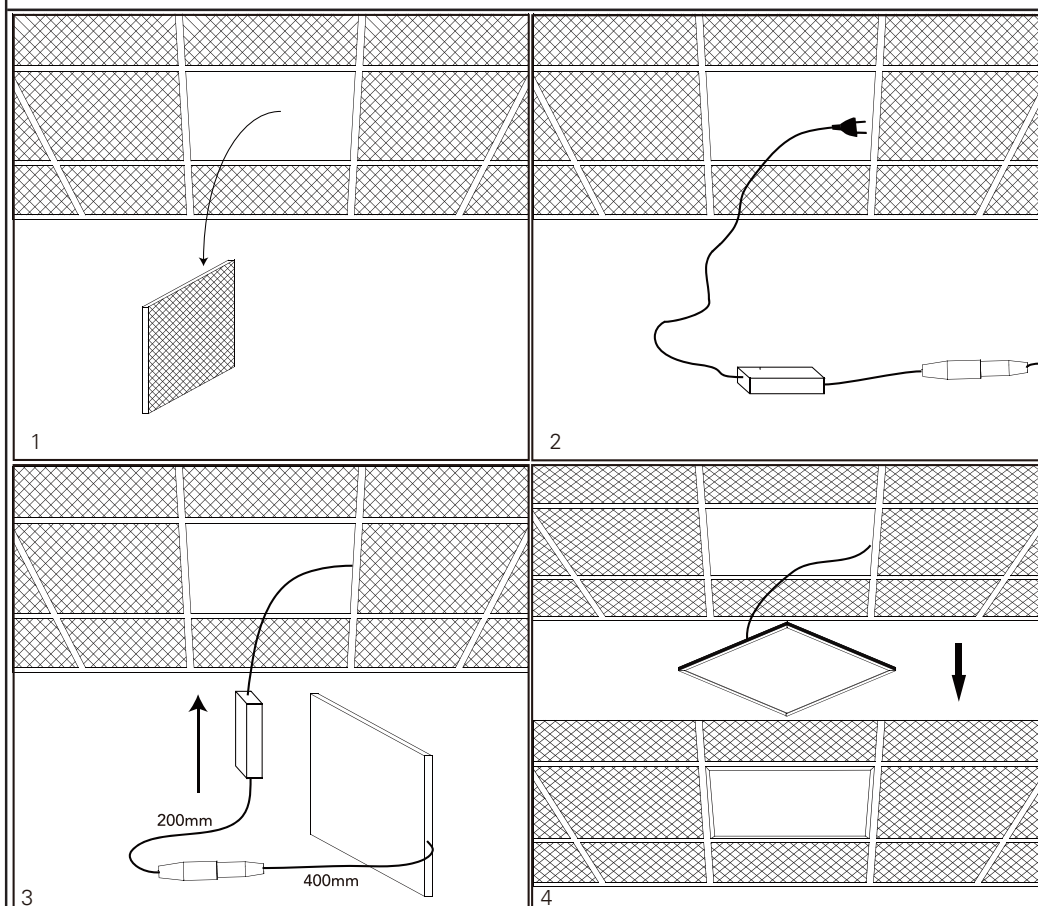
BRUKSANVISNING INSTRUCTION MANUAL LED PANEL

namron

220-240V~,50/60Hz 40W

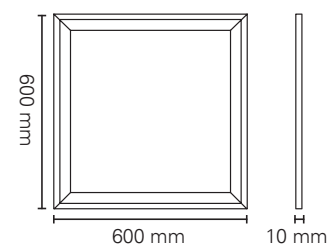


| | | | |
|----------------------------|---------------------------|-------------------------------------|---------------------------|
| LED Effekt: | 40W | LED Effect: | 40W |
| Spenning: | 220-240V~,50/60Hz | Voltage: | 220-240V~,50/60Hz |
| Lysstyrke: | 4400lm | Lumen: | 4400lm |
| UGR: | ≤ 19 | UGR: | ≤ 19 |
| Levetid: | 54.000t L90, 100.000t L80 | Lifetime: | 54,000h L90, 100,000h L80 |
| CRI: | 80 | CRI: | 80 |
| SDCM: | ≤ 3 | SDCM: | ≤ 3 |
| Med Prismereflektor. | | With prism reflector. | |
| Dri ver må kjøpes separat. | | Driver can be purchased separately. | |

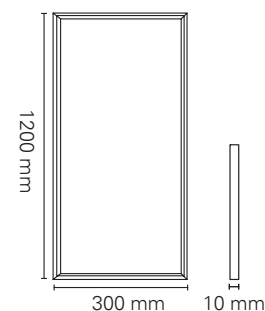


MÅL / MEASURES

3222202 / 3222204



3222203 / 3222205



TIL INFORMASJON

Må installeres av registrert elektroforetak.

ADVARSEL

1. Produsenten vil ikke holdes ansvarlig for feil installasjon, gal eller upassende bruk og uautorisert forandring av armaturen. Hvis forandringer på produktet er påkrevet, konsulter forhandler for råd.

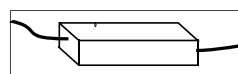
FOR INFORMATION

Installation must be performed by registered electrical company.

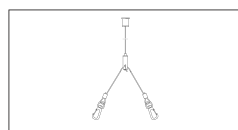
WARNING

1. The manufacture will not be held responsible for improper installation, faulty or improper use and unauthorized alteration of the luminaire. If changes of the product is required, consult the dealer for advise.

TILHØRENDE PRODUKTER / CORRESPONDING PRODUCTS

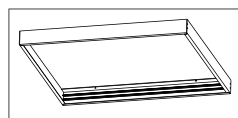


3222202 / 3222203 / 3222204 / 3222205
Kan brukes med driver som inkluderer 3 meter kabel og plugg
Art No. : 6603263
Kan dimes ved å benytte dimbar driver.
Art No. : 6603264



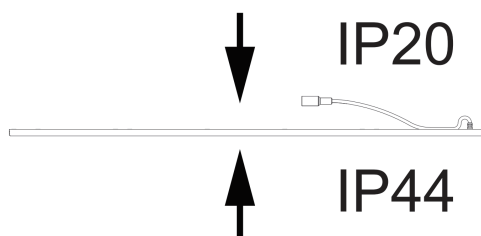
3222202/3222204
Kan monteres nedhengt i wire
Art No.: 3202133

3222203/3222205
Kan monteres nedhengt i wire
Art No.: 3202144



3222202 / 3222204
Kan monteres utenpåliggende ved å benytte ramme
Art No.: 3202145

3222203 / 3222205
Kan monteres utenpåliggende ved å benytte ramme
Art No.: 3202146



Minimumsavstand til brennbart materiale i armaturens stråleretning. / Minimum distance to flammable material in the beam direction.

