

# Mounting Instruction

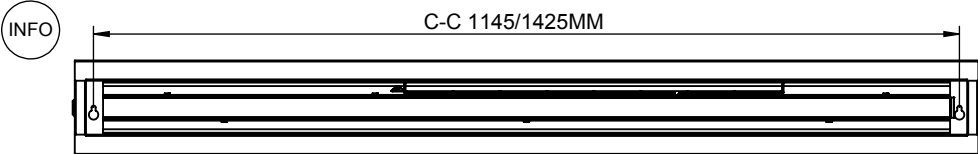
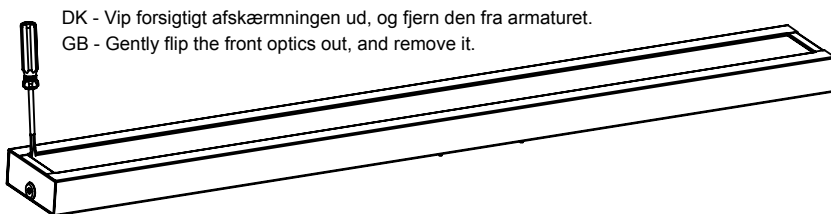
**Bemærk:**

- Montering af armatur og servicering af LED komponenter, må kun udføres af en kvalificeret person.
- Under hele armatur installationsprocessen skal armaturet altid være i spændingsløs tilstand.
- Ved udførsel af service, skal spændingen altid afbrydes før, der åbnes for armaturet.
- Ikke-brugerudskiftelig lyskilde: Lyskilden i dette armatur må kun udskiftes af producenten, dennes serviceværksted eller af en tilsvarende kvalificeret person.
- " ESD følsom elektronik " undgå alt unødvendig berøring af LED paneler og LED drivere.
- Optiske linser, gitre, opale og microprismatiske afdækninger, skal altid være monteret, når armaturet er i drift
- Armaturer med DALI driver, skal være tilsluttet en god og aktiv jordforbindelse.

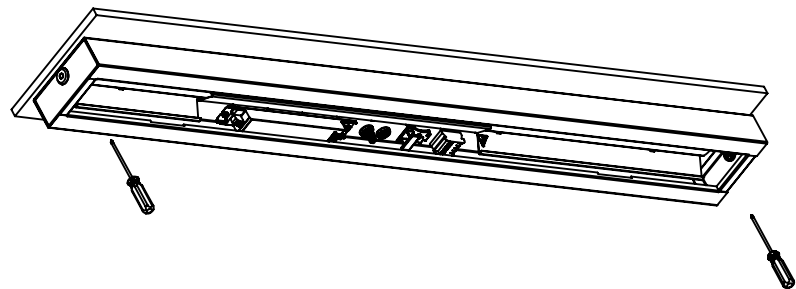
**Attention:**

- Installation of luminaire and servicing of LED components, may only be performed by an qualified person.
- During the complete luminaire installation process, the luminaire must always be without power.
- Always power off the luminaire before opening or accessing any part of the luminaire during service routines.
- Non-user replaceable lightsource: The lightsource contained in this luminaire shall only be replaced by the manufacturer, or his service agent or a similar qualified person.
- " ESD sensitive components " avoid unnecessary touching LED boards and LED drivers.
- Optical lenses and other forms of optics and grids, must always be mounted when luminaire is in operation.
- Luminaires with DALI driver must be connected to a good and active grounding.

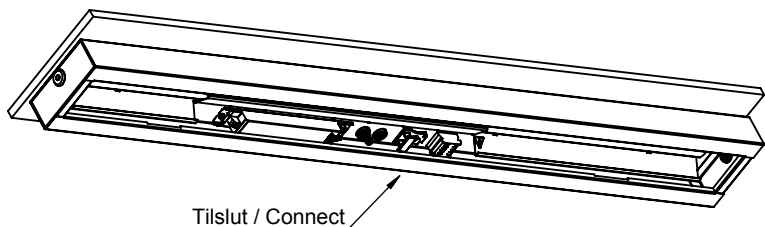
- 1 DK - Afmonter afskærmning.  
 GB - Remove front optics.



- 2 DK - Monter armaturet  
 GB - Install the luminaire



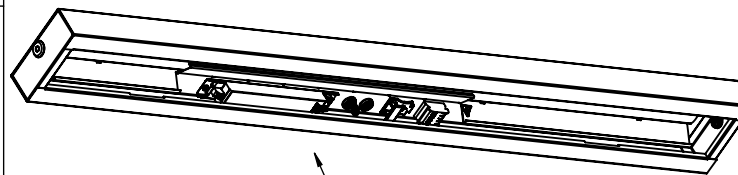
- 3 DK - Tilslut.  
 GB - Connect.



- INFO DK - Gælder kun for EL-DS4 varianter.  
 GB - Only applies for EL-DS4 variants.

**! Afbryd strøm !  
 ! Mains off !**

DK - Aflæs producenten på driveren og anvend DIP switch tabellen der passer til.  
 GB - Read the manufacturer on the driver and use the matching DIP switch table.



DIP switch sidder på LED driveren.  
 DIP switch is located on the LED driver.

**DIP switch settings: (EL-DS4 versions)**

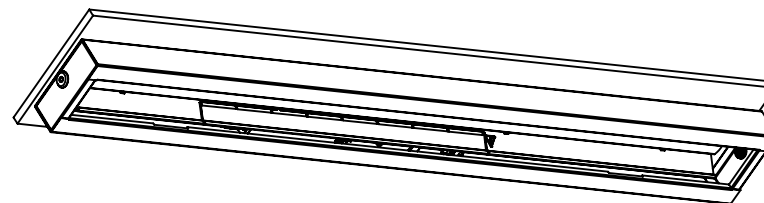
**TRIDONIC**

ON ON	DIP 1	L1195mm = 21W L1475mm = 26W
ON OFF	DIP 2	L1195mm = 26W L1475mm = 33W
OFF ON	DIP 3 (default)	L1195mm = 32W L1475mm = 40W
OFF OFF	DIP 4	L1195mm = 38W L1475mm = 47W

**OSRAM / CUPOWER**

OFF OFF	DIP 1	L1195mm = 21W L1475mm = 26W
OFF ON	DIP 2	L1195mm = 26W L1475mm = 33W
ON OFF	DIP 3 (default)	L1195mm = 32W L1475mm = 40W
ON ON	DIP 4	L1195mm = 38W L1475mm = 47W

- 4 DK - Efter tilslutningen er udført, lukkes reflektoren.  
 GB - When electrical connection is completed, the reflector is closed.



DK - Hver opmærksom at kanterne flugter med resten af reflektoren.  
 GB - Make sure edges are flush with the rest of the reflector.

- 5 DK - Monter afskærmning.  
 GB - Install front optics.

