

ModuleX Filter lighting Options Installation guide

To install ModuleX safety

Read the instructions carefully before installation and commissioning! If you have found a defect of or have any questions product, please stop the construction. Please contact your dealer.

Leave the instructions for users/customers for future reference!

Mountable models MOD-300BF MOD-BR400 300BP MOD-300BF B2655H 310BP MOD-300BS

Lens filter				
SA-4DL02 Diffusion lens	SA-4DF01 Wide-diffusion lens	SA-4SP01 Spread lens	SA-4HC02 Honeycomb louver	SA-4EC01 Edge control
A concave surface to the light source side	A concave surface to the light source side	A concave surface to the light source side		Sandblasting is in the direction of the scalloped image
SA-4CV02 Color temperature UP 500K	SA-4CV03 Color temperature DOWN 450K			
A concave surface to the light source side	A concave surface to the light source side			

Installation Details		Installation Diagram	Caution
1 2 3 4	Unlock the Arm Lock and turn around the body. Turn the Hood. Pull out the Hood. Please the filter inside. Make sure to firmly set the filter to the metal fitting.	Arm Lock 3 2 Hood	Filter (Up to 2 filter) Metal fitting for Filter

Installation procedure is different for each of the luminaire. The actual installation, follow the user's manual for the appropriate lighting fixtures.

⚠ Caution

- Before carrying out maintenance and installation on the luminaire, disconnect from the mains supply.
- It can not be used for non-mountable models.
- There is a risk of injury at the edge part of the product. Please enough attention to handling.
- · Please be securely attached. Failure to observe this may cause the part of the luminaire to fall.
- Please do not disassemble or modify the product.
- · Avoid use and storage in the moisture and humid environment.

(Contact)

Concord Lighting

5/F, Longbow House,14-20 Chiswell Street, London, EC1Y 4TW, UK Tel: +44-01273-616649

(Manufacturer)

ModuleX Inc.

#21 AraiBldg, 1-20-6 Ebisu-Minami Shibuya-ku, Tokyo Tel:+81-3-5768-3131