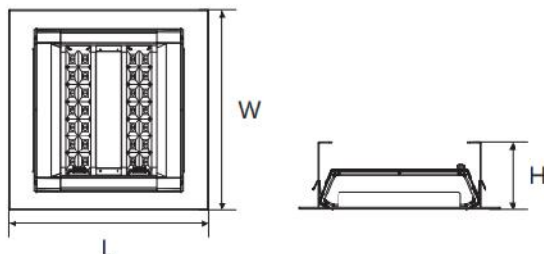
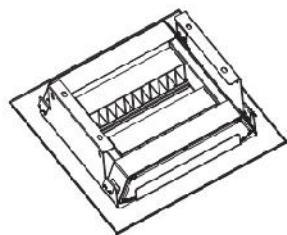
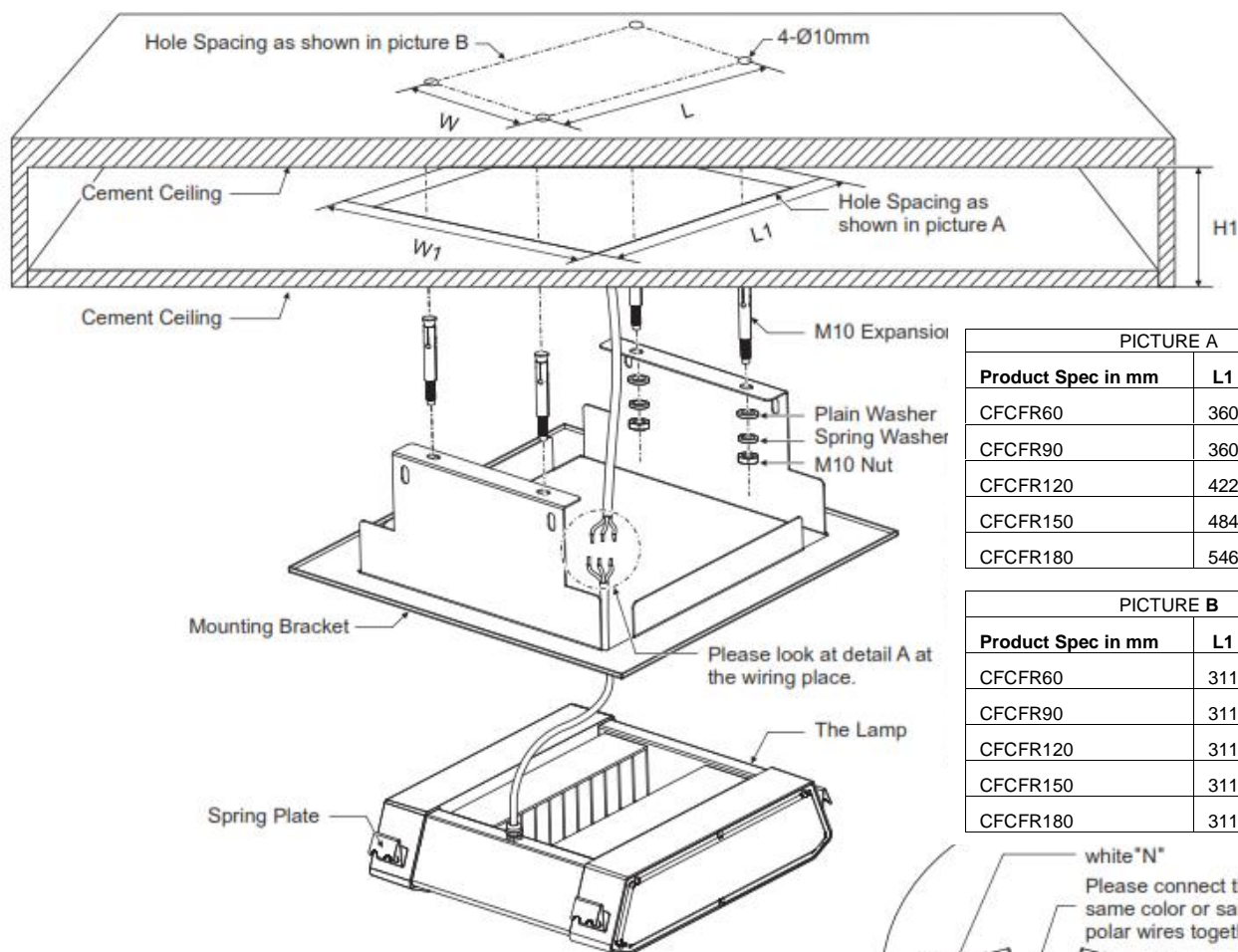


# COOL FIN MODULAR RECESSED CANOPY INSTALLATION INSTRUCTIONS



Product Spec in mm	Length	Width	Height
CFCFR60	410	410	138
CFCFR90	410	410	138
CFCFR120	472	410	138
CFCFR150	534	410	138
CFCFR180	596	410	138

**Warning:** Under any circumstances, the lamp should not be installed on the surface of normal combustible material.  
**Warning:** If the external soft wire is damaged, it should be changed by the manufacturer or its service agency or someone qualified.

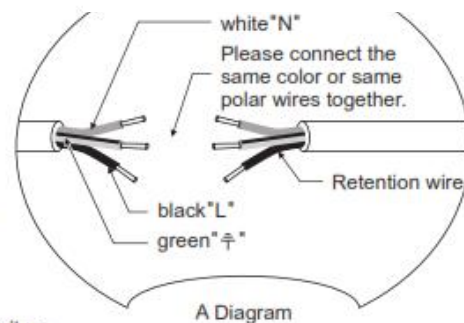


PICTURE A

Product Spec in mm	L1	W1	H1
CFCFR60	360	360	138
CFCFR90	360	360	138
CFCFR120	422	360	138
CFCFR150	484	360	138
CFCFR180	546	360	138

PICTURE B

Product Spec in mm	L1	W1
CFCFR60	311	145
CFCFR90	311	145
CFCFR120	311	207
CFCFR150	311	269
CFCFR180	311	331



- Step 1: Cut square slotted hole on the ceiling, spacing as shown in picture A.  
 Step 2: Drill 2 holes in the ceiling with electrical drill. Spacing as shown in the sketch.  
 Remark: The length of M10 expansion screw and the depth of the hole should be 60mm or more than 60 mm.  
 Step 3: Tap the M10 screws into the holes as the sketch shows.  
 Step 4: Lock mounting bracket into the wall with plain washer, spring washer and M10 nut.  
 Step 5: Pass the power wire through the hole of mounting bracket. Lift up the lamp and push it up according to arrow in the picture. Ensure the spring plate clasp the bracket firmly.  
 Step 6: Connect the power wire, the wire should suffer the voltage  $\geq 300/500V$ , the copper cross-sectional area  $\geq 1.0mm^2$  of 3 core wire inside. Meanwhile, make insulation and water-proof processing. Please look at detail A at the wiring place.