

FLASH (LIME WASH)

f

b

h)

a

SURFACE MOUNTED CAN

INSTALLATION INSTRUCTIONS

IT IS IMPORTANT THAT ONLY APPROPRIATELY QUALIFIED INDIVIDUALS PERFORM THE INSTALLATION ACCORDING TO THE PROVIDED INSTALLATION INSTRUCTIONS IN LINE WITH ALL APPLICABLE REGULATIONS AND STANDARDS. IN THE EVENT OF IMPROPER INSTALLATION; ELECTRICAL SHOCK, FIRE, OR INJURY CAN RESULT FROM AN ELECTRICAL HAZARD. NEITHER LIMELITE NOR ITS AFFILIATES ARE RESPONSIBLE FOR DAMAGES RESULTING FROM IMPROPER HANDLING, STORAGE, OR INSTALLATION OF THE PRODUCT.

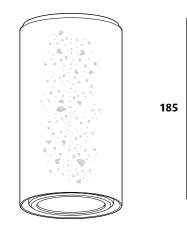
g

e

d

C

0





105

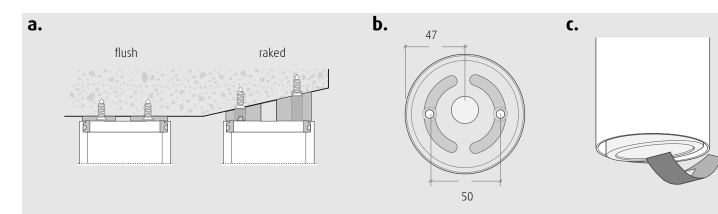
item no.

description

а	decorative can body
b	surface mount disk
C	rotating gimble head
d	integral driver
е	male Plug
f	female plug
g	plug cap
h	screws

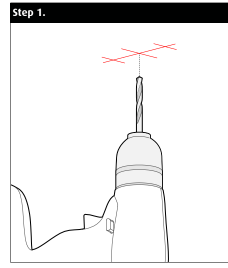
Note:

figure a: installation options figure b: 'surface mount disk' critical dimensions. figure c: 10 degree range of motion.

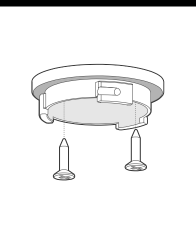


Step 2.

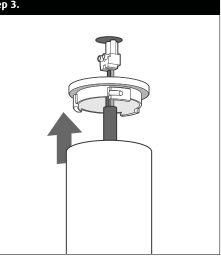
Step 3.



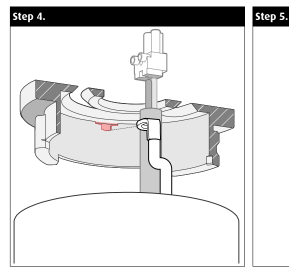
Mark ceiling and drill holes for powerfeed and pilot holes for fasteners if necessary.



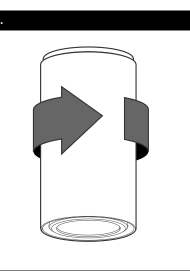
Fix surface mounted disk(b) to ceiling with screws.



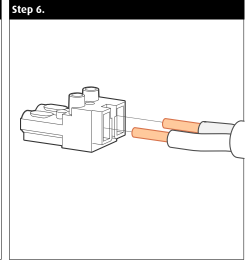
Feed powercable through opening of surface mounted disk(b).



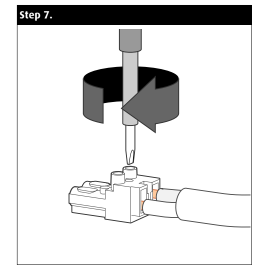
Insert lanyard into opening of surface mounted $\mathsf{disk}(\mathsf{b}).$



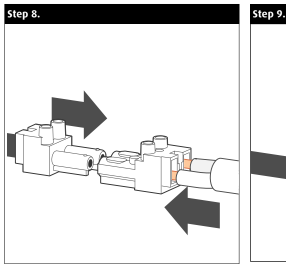
Insert 'can body'(a) into 'surface mounted disk'(b). Rotate 'can body'(a) anti clockwise to install.



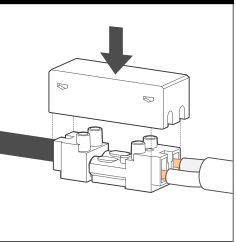
Pull powercable to female plug(f) & strip wires.



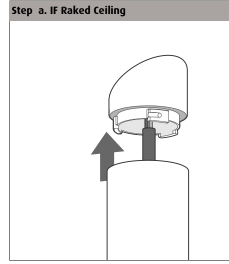
Insert stripped powercable into supplied plug(f) Connect plugs. and teriminate with flat screwdriver.



t plugs.



Insert supplied plug cap(g) over join.

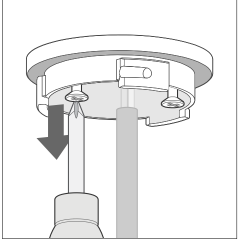


Install Raked SM Disk to suit ceiling.

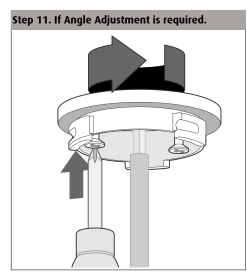
Step b. IF Raked Ceiling

Replicate step 5-9. Insert 'can body'(a) into 'surface mounted disk'(b). Rotate 'can body'(a) anti clockwise to install.

Step 11. If Angle Adjustment is required.



Back off screws installing surface mounted disk.



Rotate Surface mounted disk and re-fix mounting screws.