

SURFACE MOUNT INSTALLATION INSTRUCTIONS FOR 2×2, 2×4, 1×4, 1×1, 1×2

NOTE: THE JUNCTION BOXES MUST BE SOLIDLY FIXED INTO THE CEILING BEFORE PROCEEDING WITH THE INSTALLATION.

PART LIST

Α	Ceiling
R	Screw Holes for anchors

C Knock out Hole

D Door

E Lamps (by others)

F Fixture

Reflectors Power Feed

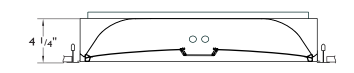
Ballast Wires

Wire Nuts

Screws

Ballast

SECTION VIEW

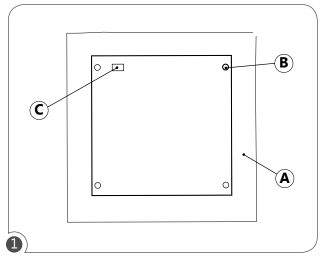


ANCHOR POSITIONS

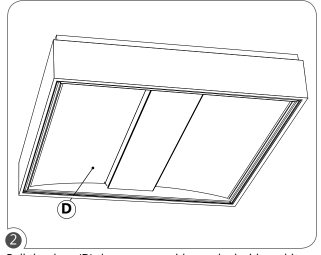
Refer to anchor positioning template on pages 3-6.

DIMENSIONS

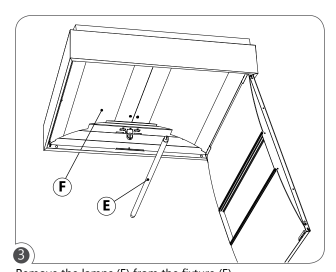
PRODUCT	FIXTURE LENGTH	FIXTURE WIDTH	FIXTURE HEIGHT
22 FIXTURE	25-1/4"	25-1/4"	4-1/4"
24 FIXTURE	49-1/4"	25-1/4"	4-1/4"
14 FIXTURE	49-1/4"	13-1/4"	4-1/4"
12 FIXTURE	25-1/4"	13-1/4"	4-1/4"
II FIXTURE	13-1/4"	13-1/4"	4-1/4"



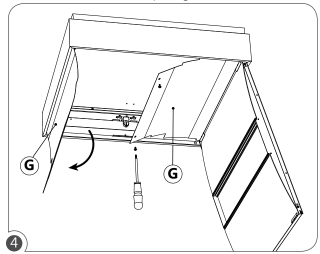
Ensure that the power to the fixture's circuit is turned off. Following the template (refer to the anchor position p. 3-6) create an opening for the knock out plate (C) and the holes for the anchors in the ceiling (A). Leave at least 6" of power feed out of the knock out opening (C).



Pull the door (D) down on one side, marked with a white dot, to gain access to the lamps.



Remove the lamps (E) from the fixture (F).



Unscrew and open the reflectors (G) to gain access to the ballast and the mounting holes.

FILE NAME:DAY.SM.INST

LIGHTING

June 10, 2011

I.800.263.AXIS [T] 514.948.6272 [F] 514.948.6271

www.axislighting.com

WARNING:

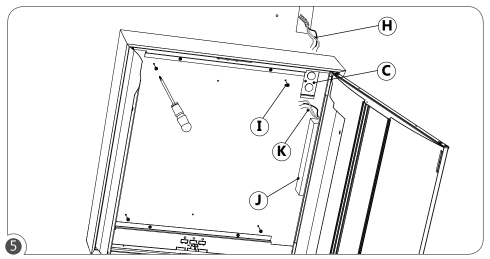
RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY IN ACCORDANCE WITH NATIONAL, LOCAL BUILDING AND ELECTRICAL CODES. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING.



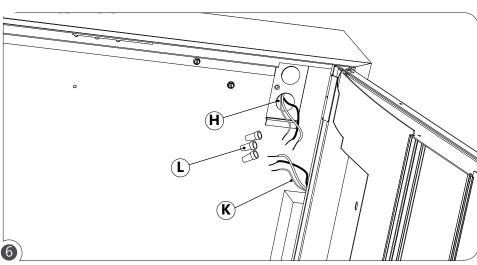
Page: 1 / 7

Day

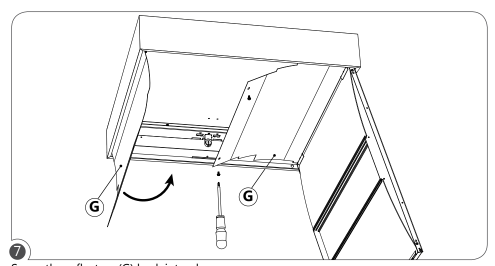
SURFACE MOUNT INSTALLATION INSTRUCTIONS FOR 2×2, 2×4, 1×4, 1×1, 1×2



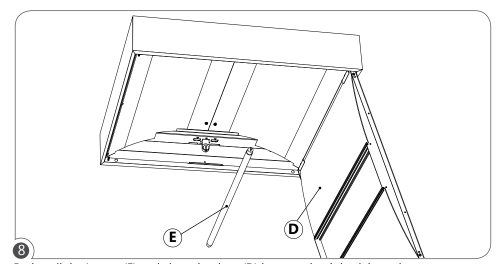
Pass the power feed (H) through the Knock out hole (C). Use appropriate screws (I) to fix the fixture to the ceiling. DAY11 and DAY14 have only 2 mounting points.



Inside the fixture, connect the power feed (H) to the ballast wires (K) using wire nuts (L).



Screw the reflectors (G) back into place.



Re-install the Lamps (E) and close the door (D) by snapping it back into place.

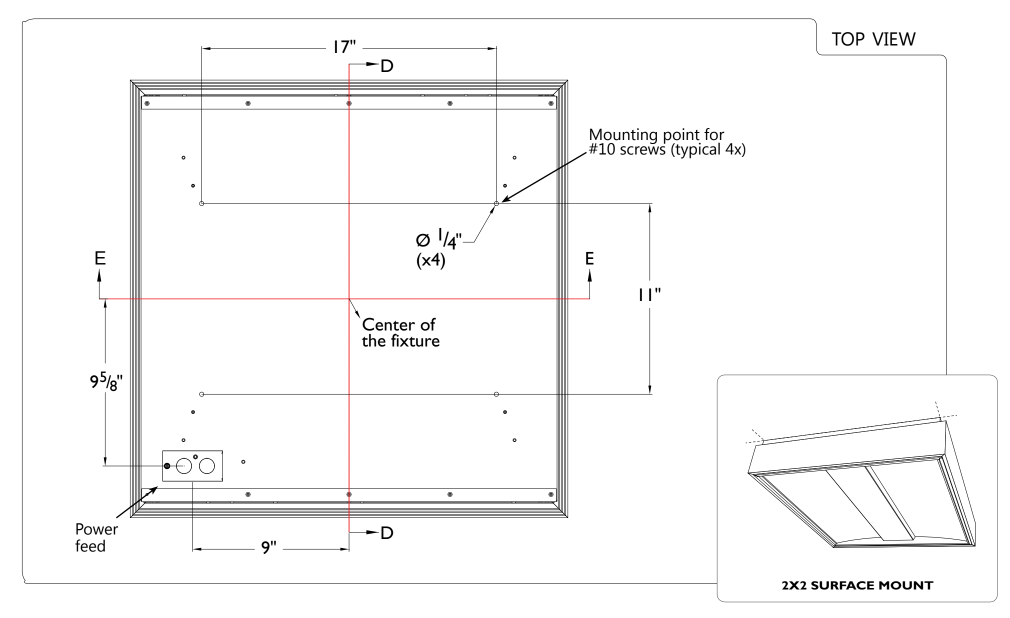
FILE NAME:DAY.SM.INST

June 10, 2011

Page: 2 / 7







1 Templates for DAY24, DAY22, DAY14, DAY12, DAY11 are available for download at www.axislighting.com

FILE NAME:DAY.SM.INST

June 10, 2011

Page: 3 / 7



1.800.263.AXIS [T] 514.948.6272 [F] 514.948.6271

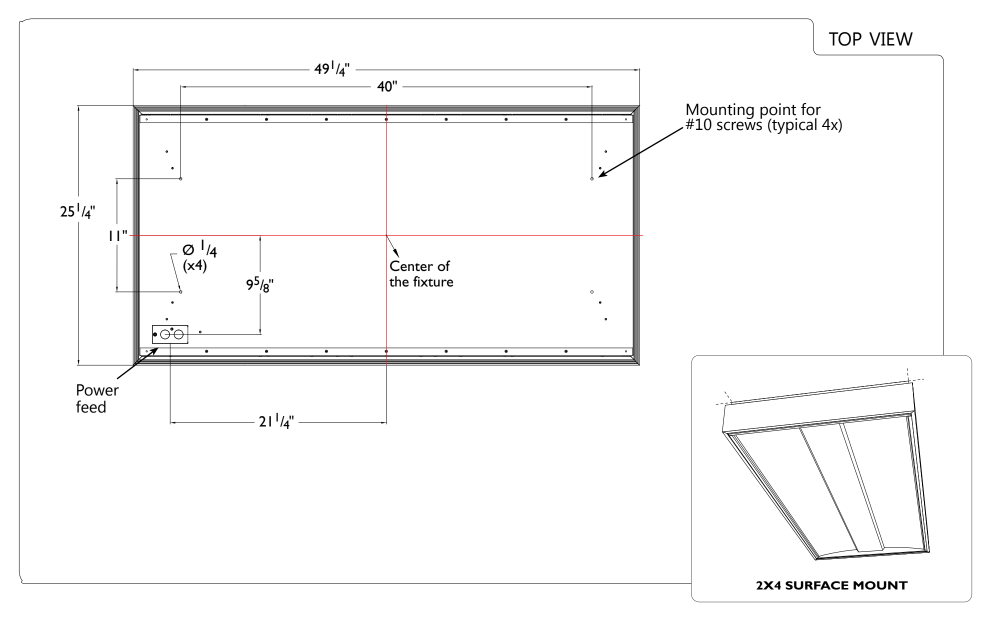


RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY IN ACCORDANCE WITH NATIONAL, LOCAL BUILDING AND ELECTRICAL CODES. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING.









1 Templates for DAY24, DAY22, DAY14, DAY12, DAY11 are available for download at www.axislighting.com

FILE NAME:DAY.SM.INST

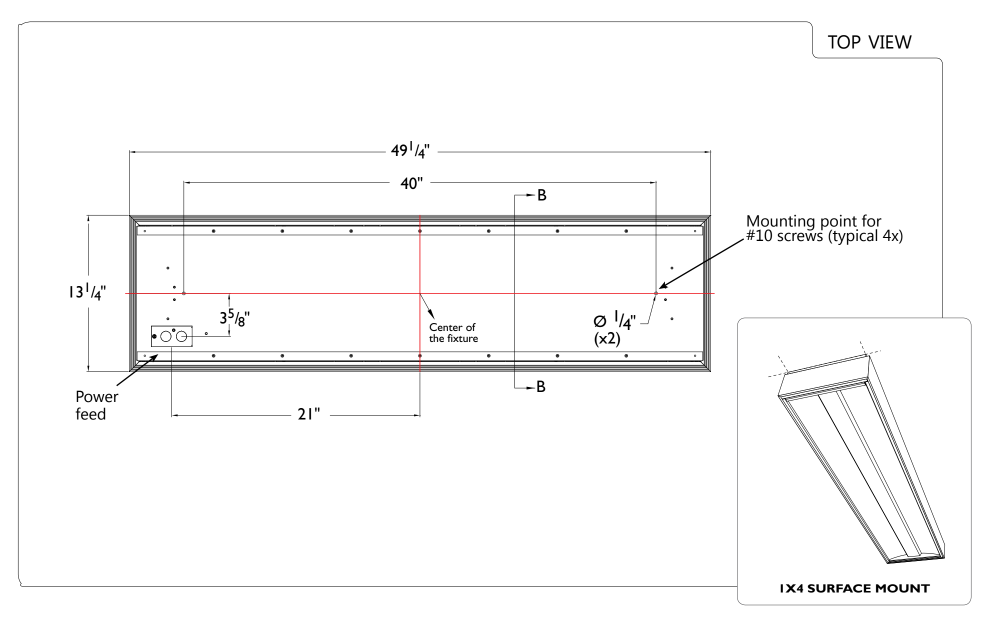
June 10, 2011

(II)

Page: 4 / 7







1 Templates for DAY24, DAY22, DAY14, DAY12, DAY11 are available for download at www.axislighting.com

FILE NAME: DAY.SM.INST

June 10, 2011

1.800.263.AXIS [T] 514.948.6272

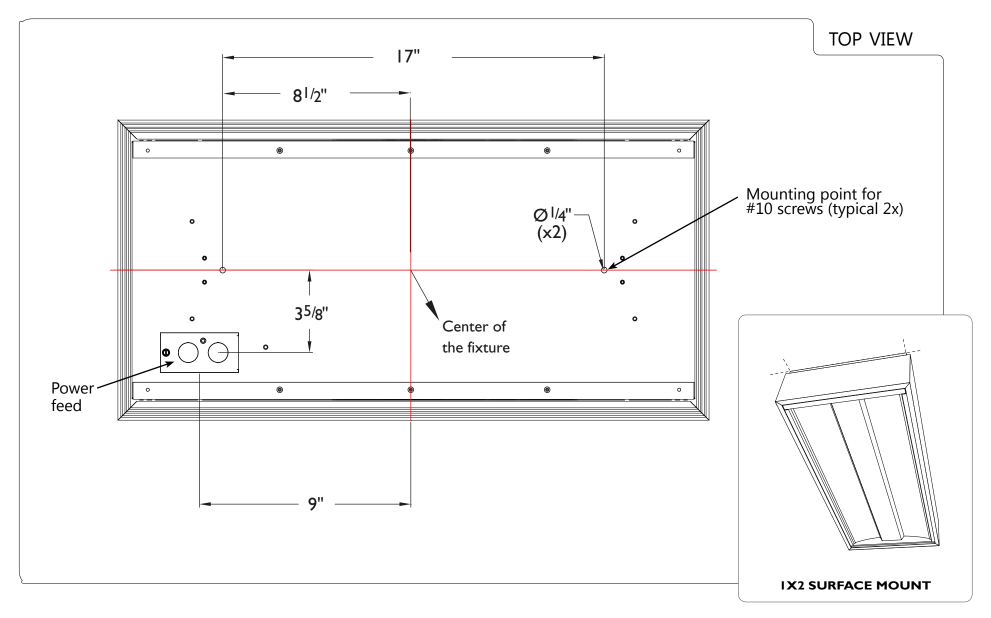
[F] 514.948.6271 LIGHTING www.axislighting.com



WARNING: RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY IN ACCORDANCE WITH NATIONAL, LOCAL BUILDING AND ELECTRICAL CODES. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING.







1 Templates for DAY24, DAY22, DAY14, DAY12, DAY11 are available for download at www.axislighting.com

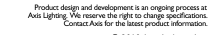
FILE NAME:DAY.SM.INST

June 10, 2011

WARNING: RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY IN ACCORDANCE WITH NATIONAL, LOCAL BUILDING AND ELECTRICAL CODES. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING.

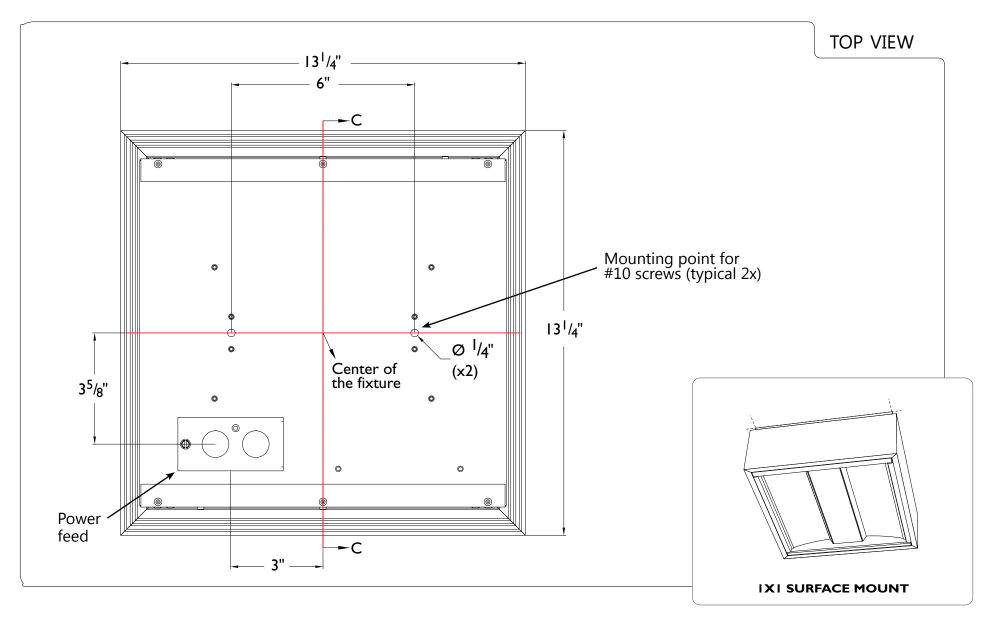












1 Templates for DAY24, DAY22, DAY14, DAY12, DAY11 are available for download at www.axislighting.com

FILE NAME:DAY.SM.INST

June 10, 2011

1.800.263.AXIS [T] 514.948.6272

[F] 514.948.6271 LIGHTING www.axislighting.com



WARNING: RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY IN ACCORDANCE WITH NATIONAL, LOCAL BUILDING AND ELECTRICAL CODES. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING.

