## SIDEVIEW

NOTE: Wire dimming conductors as Class 1


Make sure the power to the fixure is turned off. Bend the tabs (A) on each corners of the fixture.




Insert the fixture (C) above the ceiling grid as shown.

## 6



Remove power plate (F) from fixture and install BX connector (G) (by other) and BX cable (H) (by other) trought the power plate. Tightened BX connector ( $G$ ) screw


Connect cables from the $B X$ cable $(H)$ to the fixture driver cables (I) using wire nuts (J). Ensure connections comply with local and national electrical codes

## 10



Connect remote battery pack (K) to the bulding's power feed using wire nuts (J)


Push connected wires inside the fixture. Reinstall power plate (F) onto fixture (C) by refastening screws to power plate (F) and fixture (C).


Power to the fixture (C) can now be safely turned on.

## 9



If a remote battery pack (K) was ordered with fixture (C), place remote battery pack not further than 50 ft from the fixture (for an 18 gauge wire).

