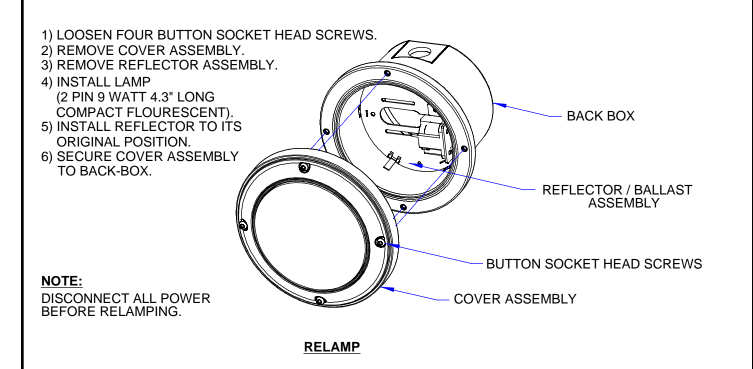
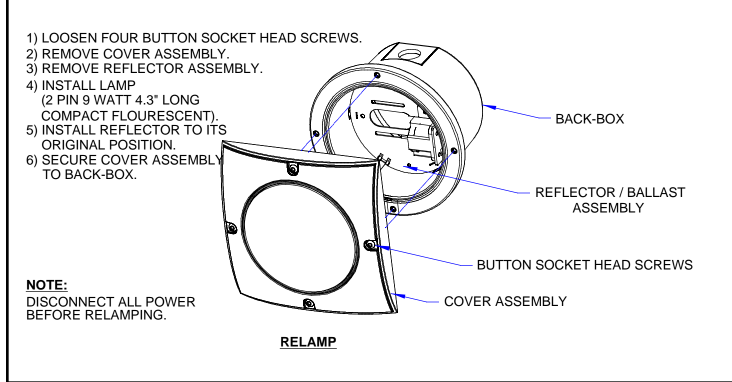
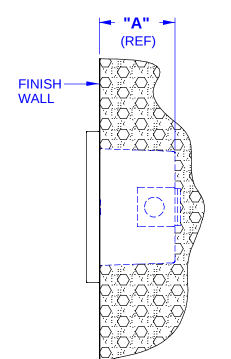


A	RCHICTECTURAL		CATALOG NUMBER ASL7 RD. & SQ. LV50	
Α	REA	14249 Artesia Blvd. P.O. Box 1869 La Mirada CA. 90638-1869 714-994-2700 Fax 714-994-0522	PART NO. A96227 DATE	(AAL)
L	IGHTING		DATE	REV



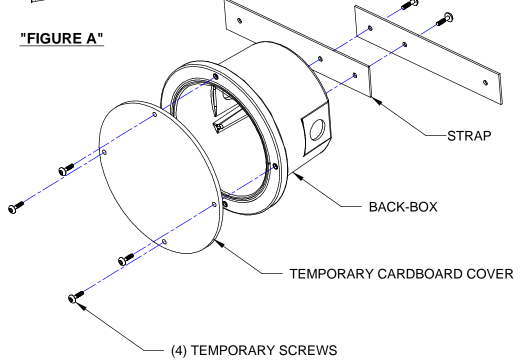


A	RCHICTECTURAL		CATALOG NUMBER ASL7 RD. & SQ. CF9	
A	REA	La Mirada CA. 90638-1869 714-994-2700 Fax 714-994-0522	PART NO. A96228	(AAL)
L	IGHTING		DATE	REV



- 1. MOUNT TWO STRAPS TO THE BACK OF THE BACK-BOX USING TWO PHILLIPS HEAD SCREWS.
- 2. POSITION AND SECURE BACK-BOX TO DESIRE LOCATION POUR CONCRETE.
- 3. INSTALLATION SHOULD RESEMBLE "FIGURE A". AFTER COMPLETION.
- 4. REMOVE FOUR TEMPORARY SCREWS AND CARDBOARD COVER FROM BACK-BOX AND DISCARD.

CATALOG NO.	"A"
ASL7	3.60" (91 mm)
ASL10	6.10" (155 mm)



A RCHICTECTURAL

REA

IGHTING

14249 Artesia Blvd. P.O. Box 1869

La Mirada CA. 90638-1869 714-994-2700 Fax 714-994-0522 ASL7 / ASL10

PART NO.
A96231 (AAL)

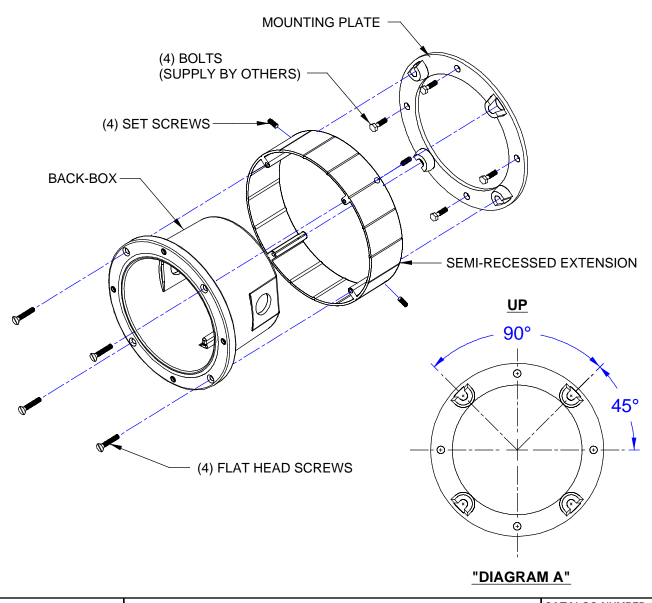
DATE APPRVD

DATE REV

CATALOG NUMBER

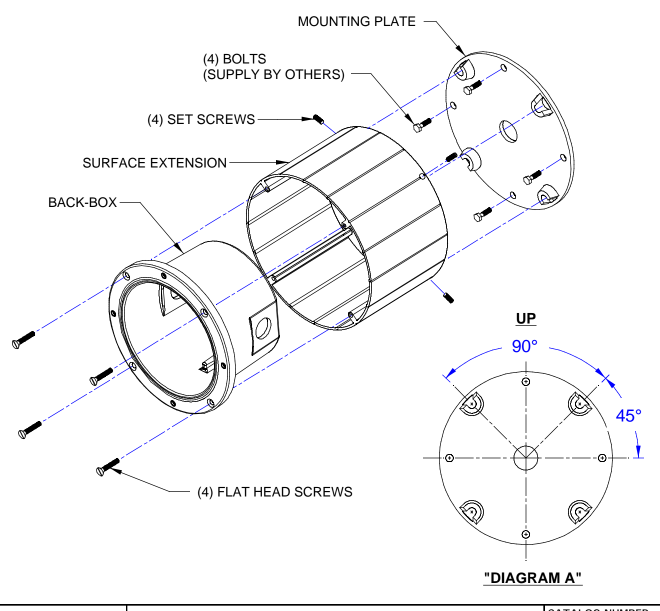
PHILLIPS HEAD SCREWS

- 1. SECURE MOUNTING PLATE TO WALL BY MEANS OF FOUR BOLTS (BOLTS SUPPLY BY OTHERS). SEE " DIAGRAM A" FOR MOUNTING ORIENTATION.
- 2. MOUNT SEMI- RECESSED EXTENSION TO MOUNTING PLATE WITH FOUR SET SCREWS.
- 3. RUN ELECTRICAL WIRES FROM THE WALL INTO THE BACK-BOX.
- 4. PLACE BACK-BOX INTO SEMI-RECESSED EXTENSION. SECURE BACK-BOX WITH FOUR FLAT HEAD SCREWS.

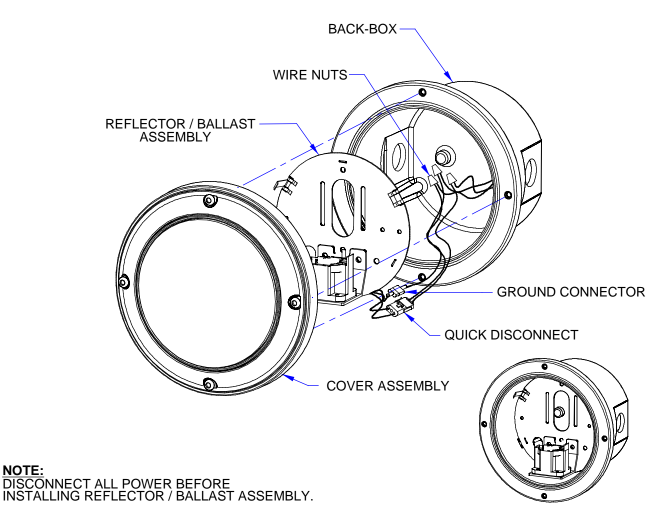


Α	RCHICTECTURAL		CATALOG NUMBER ASL7 / ASL10	
Α	REA	14249 Artesia Blvd. P.O. Box 1869 La Mirada CA. 90638-1869 714-994-2700 Fax 714-994-0522	PART NO. A96232 DATE	(AAL)
L	IGHTING		DATE	REV

- 1. SECURE MOUNTING PLATE TO WALL BY MEANS OF FOUR BOLTS (BOLTS SUPPLY BY OTHERS). SEE " DIAGRAM A" FOR MOUNTING ORIENTATION.
- 2. MOUNT SURFACE EXTENSION TO MOUNTING PLATE WITH FOUR SET SCREWS.
- 3. RUN ELECTRICAL WIRES FROM THE WALL INTO THE BACK-BOX.
- 4. PLACE BACK-BOX INTO SURFACE EXTENSION. SECURE BACK-BOX WITH FOUR FLAT HEAD SCREWS.



- 1. CONNECT INCOMING LINES TO WIRE LEADS WITH WIRE NUTS.
- 2. MOUNT REFLECTOR / BALLAST ASSEMBLY TO THE BACK-BOX WITH THE SNAP-IN BRACKETS, BY PUSHING REFLECTOR / BALLAST ASSEMBLY TO THE BACK-BOX.
- 3. SECURE COVER ASSEMBLY TO THE BACK-BOX WITH FOUR BUTTON SOCKET HEAD SCREWS SUPPLIED.

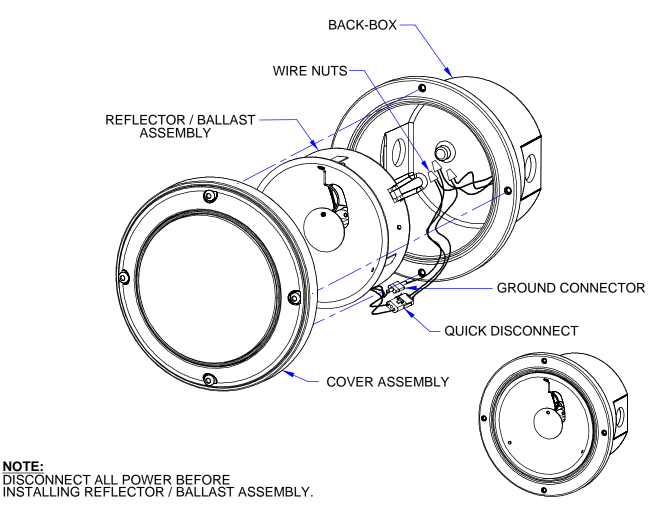


DETAIL REFLECTOR / BALLAST ASSEMBLY AFTER SNAPPED IN PLACE

REFLECTOR / BALLAST ASSEMBLY INSTALLATION

A			CATALOG NUME	BER
A	RCHICTECTURAL		ASL7 CF9	
A	A REA	14249 Artesia Blvd. P.O. Box 1869 La Mirada CA. 90638-1869	PART NO. A96238	(AAL)
т		714-994-2700 Fax 714-994-0522 DATE		APPRVD
L	IGHTING		DATE	REV

- 1. CONNECT INCOMING LINES TO WIRE LEADS WITH WIRE NUTS.
- 2. MOUNT REFLECTOR / BALLAST ASSEMBLY TO THE BACK-BOX WITH THE SNAP-IN BRACKETS, BY PUSHING REFLECTOR / BALLAST ASSEMBLY TO THE BACK-BOX.
- 3. SECURE COVER ASSEMBLY TO THE BACK-BOX WITH FOUR BUTTON SOCKET HEAD SCREWS SUPPLIED.



DETAIL REFLECTOR / BALLAST ASSEMBLY AFTER SNAPPED IN PLACE

REFLECTOR / BALLAST ASSEMBLY INSTALLATION

A	RCHICTECTURAL		CATALOG NUMBER ASL7 LV50	
A	REA	14249 Artesia Blvd. P.O. Box 1869 La Mirada CA. 90638-1869 714-994-2700 Fax 714-994-0522	PART NO. A96239 DATE	(AAL)
L	IGHTING		DATE	REV