



WALL MOUNTING METHODS NOTES

1 : J-BOX REQUIRED AT FEED POINTS (INDICATED ON DRAWING). EITHER OCTAGON BOX OR 4S BOX (WITH ORWITHOUT PLASTER FRAME). J-BOX IS OPTIONAL AT ALL NON-FEED MOUNTING POINTS. CONTRACTOR TO SUPPLY ADEQUATE STRUCTURAL SUPPORT FOR FIXTURE OR FIXTURE MOUNT PLATE AT THESE POINTS.

2 : FEED HOLES SUPPLIED WHERE INDICATED ON GAMMALUX JOB DRAWING (APPROVED BYCUSTOMER). FEED HOLES MAY BE FIELD DRILLED IF NECESSARY, ALTHOUGH IT IS NOT RECOMMENDED.

3 : 2" NOMINAL HEIGHT FIXTURES (E.G. GD52, GD72, & GD92) WILL NOT COVER AN OCTAGON OR 4S BOX. CONTRACTOR TO PROVIDE ALTERNARTE METHOD OF FEEDING FIXTURE, OR REQUEST 5" SQUARE COVER PLATE. NOTE THAT IT IS THE CONTRACTORS RESPONSIBILITY TO PAINT THE 5" PLATE TO MATCH EXISTING WALL FINISH (IF DESIRED) PLATE IS SUPPLIED WITH GLOSS WHITE FINISH.

4 : THIS MOUNTING METHOD NOT AVAILABLE ON FIXTURE SERIES' WITH LESS THAN 3 5/8"HEIGHT.

5 HORIZONTALLY MOUNTED 2" X 4" SINGLE GANG BOX REQ'D. AT FEED POINT AS INDICATED ON GAMMALUX JOB DRAWING. J BOX IS OPTIONAL AT ALL NON FEED MOUNTING POINTS

UL LISTED

This drawing is the property of **GAMMALUX SYSTEMS** and is protected by copyright law. It may only be copied or reproduced with prior, written authorization from **GAMMALUX SYSTEMS**.