

BEAMS SLIDING OFF OF SUPPORTING STEEL RODS.







IT IS THE CLIENTS RESPONSIBILITY TO ENSURE **SUITABLE** FIXINGS ARE USED, & THAT FIXINGS ARE FIXED WHERE MOST APPROPRIATE.

CLIENT TO ENSURE FIXINGS ARE ABLE TO WITHSTAND COMBINED LOAD OF MMD UNIT + PROJECTOR, PROJECTOR LENS & ALL ANCILLIARIES.

THE CLIENT HAS THE ABILITY TO MOUNT THIS PRODUCT USING ALL MOUNTING POINTS DETAILD IN DETAILS, (C) & (D).

1No. Ø12mm HOLE ISPROVIDED ON EACH SUSPENSION PLATE FOR MOUNTING MMD TO EXISTING STRUCTURE. SEE **RED** BOX NOTES.

FRAME BRACE PLATES COME WITH **1No. Ø6mm HOLE, 1No.** Ø8mm HOLE, WITH 1No. 6mm WIDE SLOT INBETWEEN. HOLE

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NOTES:

1. CEILING TRIM COMES WITH VERTICAL ADJUSTABILITY OF ±7mm ON EACH END OF UNIT FOR CHANGES IN EXISTING STRUCTURE.



BOTTOM VIEW (ROOM SIDE) SCALE 1:4 @ A1

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ALL DIMENSIONS ARE IN 'MM' UNLE	ESS SPECIFIED IN "[x]".
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Bottom Plate and Sec Mirror Detail	ondary
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NOTES:

1. SUPPORTED THROW FOR THIS PRODUCT IS **[1.3]** - THIS IS CALCULATED FROM FRONT OF MIRROR (RHS DIM LINE) TO SCREEN SURFACE. SEE **RED** BOX NOTE FOR FURTHER CLARITY.

2. WHEN CALCULATING LENSES - IT IS IMPORTANT TO REMEMBER THAT THIS PRODUCT <u>ADDS</u> ~475mm TO THE LIGHT PATH, COMPARED TO A STANDARD ARRANGEMENT.



SIDE ELEVATION DO NOTE SCALE.

ROJECTION DISTANCE	
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SCREEN WIDTH × SUPPORTED THROW (SW x 1.3).

CEILING TRIM / BEZEL TO BE FLUSH TO EXISTING STRUCTURE.

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NOTES:

1. THIS PRODUCT IS POWERED USING STANDARD MAINS IEC 110v-240v AC (50/60hz) & IS CONTROLLED USING **IP RS232** OR, **CONTACT CLOSURE**.

2. ALL WIRING IS FED THROUGH TOP ACCESS HOLE IN MIRROR CASING - SEE DETAIL (F) FOR FURTHER CLARITY.

3. OPENING DIMENSIONS FOREXISTING STRUCTURE CAN BE OPENED OUT **+5mm** (EACH SIDE) IF NECESSARY. IN ORDER FOR BEZEL TO CONSEAL OPENING - WIDTH & LENGTH MUST NOT EXCEED **+10mm** BASED ON DIMENSIONS BELOW.





DETAIL (E) SCALE 1:1 @ A1

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GREY DASHED LINE DENOTES LOCATION OF CEILING TRIM / BEZEL.

EDGE OF EXISTING STRUCTURE CUT OUT.