

MR ADDENDUM WORKSHEET

JOB: _____

TYPE: _____

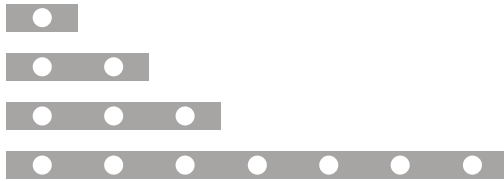


REQUIRED INFORMATION

1. Row Length: Nominal Exact Length
2. If nominal, is there a minimum or maximum length?
3. If linear lamps are included, are different lamp lengths tolerable within a row? (ie: two 3ft lamps & one 4ft lamp)
4. Enter total quantity of MR modules in row:
5. Choose MR transformer voltage: 120v 240v 277v 347v 480v
6. Choose lamp wattage: 20W 35W/37W Chip Onboard Replacement Lamp
specify type
7. See standard configurations below and choose desired lamp information. Or use sketch area to indicate MR quantities, placement, linear lamping lengths, and single, dual or staggered lamping.
8. Indicate if MRs are on a separate switch or separate circuit from linear sections:

STANDARD CONFIGURATIONS

MR's ONLY



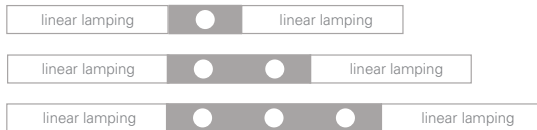
MR CORNER



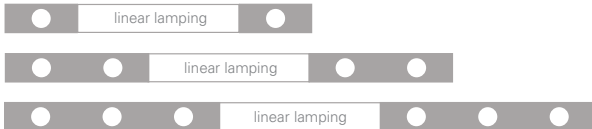
Single modules separated by linear lamping will be approximately 6" in length. Each additional adjacent module will add 6".

All precise module lengths will be determined by factory to accommodate ceiling type and proper ventilation.

MR's CENTERED IN LINEAR ROW



LAMPING CENTERED IN MR's



SKETCH AREA

