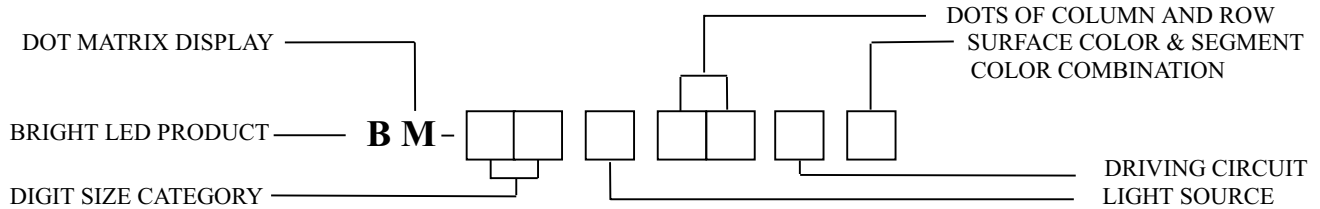


## SELECTION GUIDE (PART NO. SYSTEM)

### SINGLE COLOR DOT MATRIX DISPLAYS:



#### DIGIT SIZE CATEGORY:

07: 0.700"	20: 2.000"
08: 0.800"	30: 3.500"
10: 1.200"	40: 4.000"

#### DRIVING CIRCUIT:

M: Multiplex Drive, Column Anode Com. & Row Anode Com.  
N: Multiplex Drive, Column Cathode Com. & Row Cathode Com.

#### LIGHT SOURCE:

- 2: GaP 568nm/ Yellow Green
- 3: GaAsP/GaP 585nm/ Yellow
- 4: GaAsP/GaP 635nm/ Orange & Hi-Eff Red
- 6: GaAlAs/GaAs 660nm/ Super Red
- D: GaAlAs/GaAs 660nm/ DDH Super Red

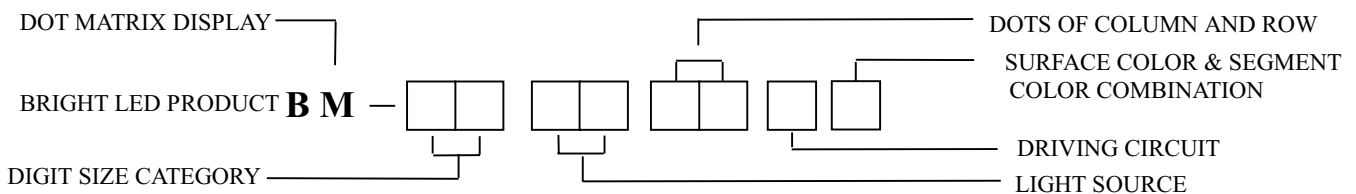
#### SURFACE COLOR & SEGMENT COLOR COMBINATION:

- A: Black Surface, Water Clear Segment
- B: Gray Surface, Water Clear Segment
- D: Black Surface, White Diffused Segment
- E: Black Surface, Red Diffused Segment
- I: Gray Surface, White Diffused Segment
- N: Red Surface, White Diffused Segment
- O: Red Surface, Red Diffused Segment
- J: Gray Surface, Red Diffused Segment
- W: White Surface, White Diffused Segment

#### DOTS OF COLUMN AND ROW:

- 57: 5 x 7
- 58: 5 x 8
- 88: 8 x 8
- AA: 16 x 16

### MULTI COLOR DOT MATRIX DISPLAYS:



#### DIGIT SIZE CATEGORY:

10: 1.200"	30: 3.500"
20: 2.000"	40: 4.000"

#### DRIVING CIRCUIT:

M: Multiplex Drive, Column Anode Com. & Row Anode Com.  
N: Multiplex Drive, Column Cathode Com. & Row Cathode Com.

#### LIGHT SOURCE:

- G: GaP 568nm/ Yellow Green
- E: GaAsP/GaP 635nm/ Orange & Hi-Eff Red
- S: GaAlAs/GaAs 660nm/ Super Red

#### SURFACE COLOR & SEGMENT COLOR COMBINATION:

- A: Black Surface, Water Clear Segment
- B: Gray Surface, Water Clear Segment
- D: Black Surface, White Diffused Segment
- E: Black Surface, Red Diffused Segment
- I: Gray Surface, White Diffused Segment
- N: Red Surface, White Diffused Segment
- O: Red Surface, Red Diffused Segment
- J: Gray Surface, Red Diffused Segment
- W: White Surface, White Diffused Segment

#### DOTS OF COLUMN AND ROW:

- 57: 5 x 7
- 58: 5 x 8
- 88: 8 x 8
- AA: 16 x 16