| CATALOG NUMBER | TYPE |
| :--- | :---: |
| PROJECT |  |



Housing Ordering Example (housing - size - type - trim + modules): MT9-2X2-N-T + module ordering code

## Product Details

| Description: | Specification grade multiple module fixture that allows you to combine <br> varying lamp wattage, type, and aiming from module to module within <br> the same housing. These versatile luminaires are the perfect solution <br> for better retail and commercial applications where high performance <br> and maximum adjustability are important. |
| :--- | :--- |
| Housing: | Housing is die formed 20 gauge steel with black abrasion resistant <br> powder coat paint finish. Four black hex head philips screws attach <br> the housing to frame. The four slots adjust to variable ceiling <br> thickness. |
| Frame:Frame is 16 gauge steel with two built in universal hanger bar <br> brackets, one located on each end. |  |
| Lrim:Large J-Box attached to frame has seven $1 / 2 "$ knockouts. |  |
| Luminaire system thermal protector located on junction box |  |

## Specification Features

- Trimless option allows the fixture to blend into the ceiling.
- The 9" housing has a selection of seven different modules that fit within the same housing.
- Universal hanger bar brackets allow the luminaire to be used with all new construction ceiling types.
- 2 year W2 Architectural Lighting product warranty.
- Contact factory for dual-circuited and special configuration options.

The full catalog number for the precision module consists of ordering information for both the housing and module selection.

## 615 South Street

Garden City, NY 11530
Tel: 866.788.2100 Fax:516.393.3084
www.W2lighting.com

| CATALOG NUMBER | TYPE |
| :--- | :---: |
| PROJECT |  |

PRECISION MODULE - 9" ( $2 \times 2$ ) NEW CONSTRUCTION HOUSING


Module Ordering Matrix (same module in every cell)


Module Ordering Example (configuration + module + voltage): ST70NG
Module Ordering Matrix (mixed module selection)

|  | Module Configuration | Cell 1 | Cell 2 | Cell 3 | Cell 4 | Voltage |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| Housing See <br> Pg 1 | M = Mixed Type | T35N CR30 <br> T35W CR38 <br> T70N PR38 <br> T70W  | T35N CR30 <br> T35W CR38 <br> T70N PR38 <br> T70W  | $\begin{array}{ll}\text { T35N } & \text { CR30 } \\ \text { T35W } & \text { CR38 } \\ \text { T70N } & \text { PR38 } \\ \text { T70W } & \end{array}$ | $\begin{array}{ll}\text { T35N } & \text { CR30 } \\ \text { T35W } & \text { CR38 } \\ \text { T70N } & \text { PR38 } \\ \text { T70W } & \end{array}$ | $\begin{aligned} & \mathbf{G}=120 \mathrm{~V} \\ & \mathbf{F}=277 \mathrm{~V} \end{aligned}$ |

Module Ordering Example (configuration + modules + voltage : MT70NT70WT70WT70NF
Module Selection

| Module | Model Number | Description | Ordering Code |
| :---: | :---: | :---: | :---: |
|  | MT-CDMT6-35N <br> MT-CDMT6-35W <br> MT-CDMT6-70N <br> MT-CDMT6-70W <br> MT-CDMPAR30-70 <br> MT-CDMPAR38-100 | 39W T6 Metal Halide Narrow Beam ( $10^{\circ}$ ) 39W T6 Metal Halide Wide Beam ( $40^{\circ}$ ) 70W T6 Metal Halide Narrow Beam ( $10^{\circ}$ ) 70W T6 Metal Halide Wide Beam ( $40^{\circ}$ ) 70W PAR30 Metal Halide 100W PAR38 Metal Halide | T35N <br> T35W <br> T70N <br> T70W <br> CR30 <br> CR38 |
|  | MT-PAR38 | 100W (MAX) PAR38 Medium Skirt Incandescent* * = 120V only. | PR38 |

