Modular Multiples 83 22 2 H H . Modular International Inc. 3941 California Avenue Pittsburgh, PA 15212 1-412-734-9000 www.modularinternational.com This leaflet contains products covered under one or more of the following US Patent Numbers: 6,568,826B1 6,692,139B2 6,820,999B2 7,207,698B2 6,896,391B2 7,036,953B2 6,969,182B2 6,745,785B2 D530,038S 6,997,267B2 7,300,176B2 D537,553S 6,997,574B2 7,478,921B1 D520,666S D819,857 D818,632 8,511,860 D818,624 D818,623 8,740,407 8,231,242 8,210,720 7,832,907 Modular International, Inc. produced a major portion of the lighting for the project shown. The photograph, however, is not intended to imply that the various owners of the projects endorse our products or use our products exclusively.

Trimless®

Recessed New Work

Modular Multiples

Trimless Recessed - New Work

Configurations:

1, 2, 3, 4 light units standard, customs available

Housing:

- Fabricated 18 gauge steel housing with perforated spackle flange
- · Patented die-cast aluminum ring sets
- Optional patented locking device for ring sets
- Capable of holding 2 filter media up to 1/8" thick each
- Available with pull down yoke to increase horizontal adjustment - consult factory for

further information

Finishes:

- · Powder coated white or black standard
- · Custom colors available
- · Stainless steel / satin nickel available

Electrical:

- Internal electronic power supply(s) / transformer(s) / ballast(s)
- Dimmable (not applicable on HID products)
- One power supply / transformer per lamp allowing for multi-circuit wiring.
- 120v and 277v available
- · Listed to UL1598 standards

Light Sources:

LED:

- 16w Module 640 Lumens 3000°K 98CRI 14° - 21° - 34° (-LED/16)
- 30w Module 1200 Lumens 3000°K 98CRI 14° - 21° - 34° (-LED/30)

LED Direct Replacement or Legacy Lamps:

 MR16LED (-BLD)
 MR16 HALOGEN (-B)
 MR16CMH (-BH)

 AR111LED (-DLD)
 AR111 HALOGEN (-D)
 CDMR111 (-S)

 PAR30LED (-GLD)
 PAR30 (-G)
 PAR30HID (-H)

 PAR38LED (-JLD)
 PAR38 (-J)
 PAR38HID (-K)



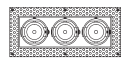


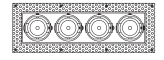


<u>Download CSI drop-in</u> specifications template











Model # example: M 2 BLD x TI - REC - TL

Trimless

Aperture configuration (SQ - square) (REC - rectangular)

Transformer incorporated (TI) or Primary voltage (PV)

Color (1 - white, 2 - black, 4 - chrome, 6 - stainless steel, x - custom)

Light source (see above list)

Number of lamps

Multiples®