Modular Multiples 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 6,896,391B2 7,036,953B2 D520,666S D818,632 8,511,860 6,692,139B2 6,969,182B2 6,745,785B2 D530,038S D818,624 7,207,698B2 6,997,574B2 7,478,921B1 D819,857 8,740,407 7,832,907 6,997,267B2 7,300,176B2 D537,553S D818,623 8,231,242 Modular International, Inc. produced a major portion of the lighting for the project shown. The photograph, however, is not intended to imply $% \left\{ \left(1\right) \right\} =\left\{ \left(1\right) \right\}$ that the various owners of the projects endorse our products or use our products exclusively.

Apertures® Recessed

Trimless New / Old Work





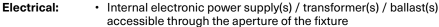
Configurations: 1, 2, 3, 4 light units standard, round, square, rectangular

apertures, with a standard throat depth of 1-1/2" customs available - patented

Housing: Fabricated 18 gauge steel housing connected to preformed panel with tape edge on all sides that mates to 5/8" drywall or plaster

Housing and ring sets powder coated - white or black standard

- · Custom colors available
- · Stainless steel / satin nickel available
- · Panel provided with a white primer finish



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

Standard LED Modules Lamping:

Finishes:

6w LED-506-6	12w LED-512-12	12w LED-512-22
8w LED-708-6	14w LED-714-12	14w LED-714-22
16w LED-716-12	16w LED-716-22	16w LED-716-45
30w LED-930-12	30w LED-930-22	30w LED-930-45

Direct Replacement LED 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)

- Mounting: Housings designed to be supported from above with 3/8" (9mm) all-thread rods
 - · Panels designed to be secured to ceiling framing structure via flat head screws through holes provided in tape edge

 - Pull down yokes Shielding cones / Cylinders Filter media

· Patented die-cast aluminum ring sets and locking devices

MAS 2 LED513 x TI - RD - xx

Model# example:

Options:

Fixture option code(s) Aperture configuration (RD - round, SQ - square, REC - rectangular) Transformer incorporated (TI) or Primary voltage (PV) Color (1 - white, 2 - black, 6 - stainless steel, x - custom) Light source (see above list) Number of lamps Modular Apertures® Series