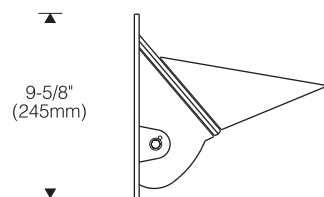
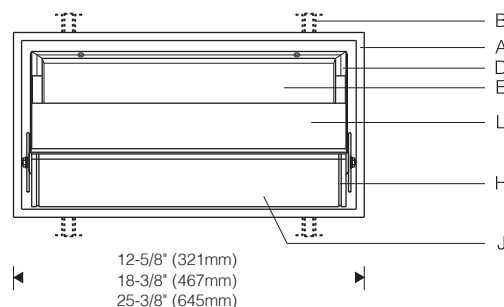
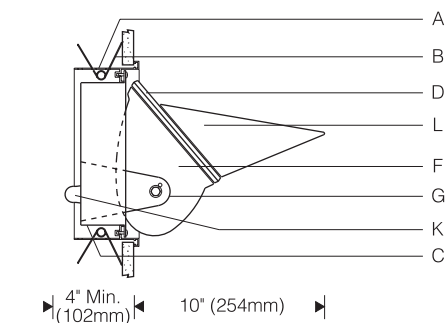
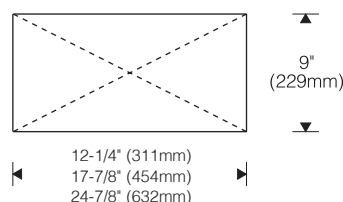


Style 204 1:10 Scale



Wall Cutout



Specifications

- | | | | |
|--|---|---|---|
| A Extruded aluminum mounting/trim frame | D Mitred extruded aluminum door frame with silicone gasket | F Die-cast aluminum end plates | J Specular extruded aluminum reflector |
| B Spring clips (4 provided) | E Micro-prismatic tempered glass lens | G Aluminum yoke arms | K Conduit connector |
| C Aluminum back box | | H Aluminum reveal plates (black) | L Solid cutoff visor (included) |

Optic Assembly:

Two-piece extruded aluminum heat sink housing and light engine. Exterior heat sink anodized for maximum emissivity. Precision extruded polymer refractive lens with optimized asymmetric distribution. Light engine may be removed for service or upgrade. Clear Tempered microprismatic glass lens. Stainless steel hardware.

Finish:

Painted surfaces – 6 stage pretreatment and electrostatically applied thermoset polyester powder coating for a durable abrasion, fade and corrosion resistant finish. Formed aluminum visor.

Extruded aluminum heat sink/housing, canopy, yoke, door frame and decorative end plates are finished in semigloss white. All luminaire hardware is stainless steel; mounting hardware is zinc or electroplated steel.

Mounting:

Mounting/trim frame installs into finished wall. Clips provided for wall materials (drywall, plaster) up to 1-3/4" (44mm) thick.

Electrical:

Integral electronic HPF constant current driver. For complete driver specifications, see website, reference document **MA-1303**. Access plate on top of back box with two 1/2" knockouts for supply wiring. Internal splice compartment allows for access to splices below ceiling.

Standard:

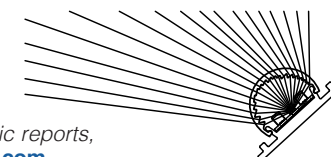
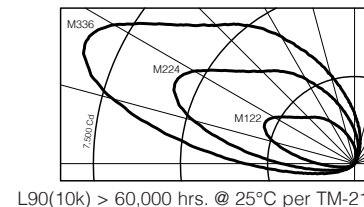
UL listed or CSA certified for dry locations; specify **VP** option for damp locations. 5 year warranty, maximum ambient temperature 45°C (113°F).

Features

- Adjustable – tailor performance to ceiling width, setback
- Shallow recessed depth
- Maintains over 80% of initial light output after 60,000 hours
- 2700K through 4000K at 70+, 80+ or 90+ CRI
- Universal voltage drivers and light engines are serviceable for replacement or upgrade

Performance

Precisely extruded acrylic lens produces an asymmetric distribution ideal for illuminating vertical surfaces evenly from top to bottom



For LM79 and photometric reports, visit thelightingquotient.com



To form a Catalog Number

S | 2 | 0 | 4 | - | | | - | T | - | | | - | V | - | | | - | | |

1 2 3 4 5 6 7 8 9 10

Project: _____

Type: _____

1 Source

S = Solid State (LED)

2 Style

204 = Large indoor semi-recessed adjustable, integral driver

3 Length / Light Output / Power

ORDER CODE	LENGTH	LUMENS	INPUT WATTS	NUMBER OF LEDS	DRIVE CURRENT
L112	12"	3160	27	112	150mA
M112	12"	6111	54	112	300mA
L224	17"	6320	54	224	150mA
M224	17"	12221	109	224	300mA
L336	24"	9480	81	336	150mA
M336	24"	18332	163	336	300mA

Based on 3500K, 80+CRI. [Click here](#) for scaled performance table.**4 Mounting**

T = Overlapping trim

5 Finish

02 = Semigloss white 13 = Matte Black 22 = Matte White
 06 = Dark bronze* 15 = Metallic PL = Platinum
 07 = Silver* 17 = Champagne* 99 = Custom or RAL, consult rep.*
 08 = Semigloss black 18 = Copper*

02	22*	PL*	07*	15*
08	13*	06*	18*	17*

* = non-cancellable/returnable

6 Voltage

M = 120-277V Universal voltage input

K = 347V input

7 Option (see Accessories Section for specifications)

V0 = Cutoff visor included, no other options

VP = [Natatorium](#) (pool) useVX = For modification not listed, include detailed description.
Consult factory prior to specification

Note: Cutoff visor included unless specified otherwise.

8 Destination Requirement

0 = UL listed or CSA certified for U.S.

J = UL listed or CSA certified for Canada

9 Color Temperature / CRI

827 = 2700K, 80+ CRI

927 = 2700K, 90+ CRI

830 = 3000K, 80+ CRI

930 = 3000K, 90+ CRI

835 = 3500K, 80+ CRI

935 = 3500K, 90+ CRI

840 = 4000K, 80+ CRI

940 = 4000K, 90+ CRI

Note: Additional CCT and CRI options are available; consult factory.

RGBW - Consult factory.

**10 Dimming****

00 = Non-dimming

TD = ERP forward phase or reverse phase (120V only),
dimming range 100-10% power, compatible controls by othersZX = 0-10V analog dimming 120-277V input, dimming range
100%-5%, 0-10V controls by othersEL = eldoLED SOLOdrive 120-277V input, dimming range
100%-0.1%, 0-10V controls by others.**REMOTE DRIVER OPTIONS:**L2 = Lutron Hi-lume LTE 120V input only, dimming range
100%-1%, compatible 2-wire dimming controls by others

**Dimming range refers to % power input, % light output will vary.

Refer to Driver Information document [MA-1303](#)

elliptipar from The Lighting Quotient

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