







INTIMO and MAXIMO. Angular accord.

INTIMO, from Multiline in Belgium, combines clean angular lines, subtle textures, and elegant proportions to complement virtually any interior or exterior architectural theme.

A direct/indirect luminaire, INTIMO can be easily converted on site to downlight or uplight only. Its larger counterpart, MAXIMO, uses 39W or 70W PAR30 metal halide lamping. Both fixtures can be ordered as an uplight or downlight, as well as the standard up/down configuration.

INTIMO and MAXIMO are weather resistant and UL/CUL Wet Location Listed.



INTIMO

Two sizes. One look.

With their compatible appearance, INTIMO and MAXIMO enable specifiers to use the same vocabulary in various applications on the same project – indoors or outdoors.



MAXIMO







MAXIMO



Product details.

- Rectangular lines complement virtually any design theme
- Two sizes of luminaires enable specifiers to use the same vocabulary in various applications on the same project
- Finishes were developed for exceptional all-weather performance
- INTIMO and MAXIMO can be ordered as uplight/ downlight (standard), uplight only, or downlight only
- **UL/CUL Wet Location Listed** (suitable for outdoor use)

CONSTRUCTION Fixtures are constructed of extruded aluminum with cast-aluminum wall brackets.

FINISH Body columns are finished in lightly textured charcoal polyester powder coat. Wall brackets are

finished in lightly textured gray polyester powder coat. Finish is specially developed for outside

exposure and all-weather resistance.

SHIELDING Lamp openings are protected with gasketed glass lenses.

ELECTRICAL 120V or 277V. Integral electronic transformer or ballast.

MOUNTING Fixtures are supplied with a custom Énergie junction box that can be shipped ahead of fixtures.

See product specification sheets at www.energielighting.com for complete details.

CUL US LISTED WET LOCATION LISTED	INTIMO	MAXIMO
Catalog Number Prefix	INT	MAX
Dimmable	Yes*	No
Indirect % / Direct %	$50\% \ / \ 50\%$ (Field convert to uplight or downlight by using $1\ \text{lamp})$	50% / 50%
Lamp (supplied by others)	1x35W MR 16 Bi Pin GU 5.3 2x35W MR 16 Bi Pin GU 5.3	1x39W Par 30 metal halide med base 1x70W Par 30 metal halide med base 2x39W Par 30 metal halide med base 2x70W Par 30 metal halide med base

^{*}With ELV dimmer only.

Dimensions.





