

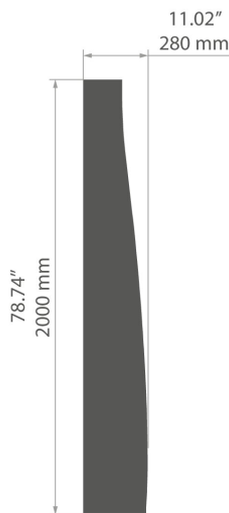
Fixture MI-WAVE-01

Ref. FPMI011



- Module for building shapes MI-WAVE in the MIFOR-70 system
- Also applicable as a standalone lighting fixture
- Includes a light source and a wire suspension system
- Easy suspension height adjustment
- ETL Sanitation Listed

TECHNICAL DRAWING



TECHNICAL SPECIFICATIONS

Material	aluminum
Cover	frosted
Control	ON/OFF
Mounting type	suspended
Length [L]	78.7"
Height [H]	3.4"
Width [W]	11"
Weight	12.5 lb
Lighting direction	down
IP protection rating	20
Luminare power	107 W
Color Rendering Index CRI	90
MacAdam's ellipse	3 SDCM

Color	Luminous flux of the fixture	Efficiency	Color temperature	Ref
■ silver anodized	9790 lm	91 lm/W	3000 K	FPMI011-01300B
■ silver anodized	10150 lm	94 lm/W	4000 K	FPMI011-01400B
■ black anodized	9790 lm	91 lm/W	3000 K	FPMI011-07300B
■ black anodized	10150 lm	94 lm/W	4000 K	FPMI011-07400B
□ white lacquered mat	9790 lm	91 lm/W	3000 K	FPMI011-10300B
□ white lacquered mat	10150 lm	94 lm/W	4000 K	FPMI011-10400B

Fixture MI-WAVE-01

Ref. FPMI011

Input voltage	24 V
Protection class	III
Working temperature	50°F - 95°F

SAMPLE PROJECTS

