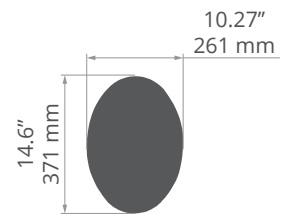


MODULE MI-BUBBLE-01
REF: 45018

PRODUCT DESCRIPTION

- Module for building shapes MI-BUBBLE 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

DIMENSIONS:



TECHNICAL SPECIFICATION

Application

- main and decorative lighting,
- construction of lighting installations with flowing shapes.

Mounting

- suspended, using dedicated accessories.

Additional information

- mounting type - suspended
- place of installation - ceiling
- luminous flux (lm) - 1042
- maximum luminous efficacy (lm/W) - 46,8
- closest color temperature (K) - 4000
- color rendering index (Ra) - 90
- average rated life (h) - 26000
- standard deviation of color matching SDCM - 3
- fixture color - silver anodized
- input voltage (V) - 12 V DC
- max load (W) - 22
- wired control - on/off
- protection rating - IP20
- protection class - III
- diffuser material - PC
- housing material: aluminum
- admissible ambient temperature range - 10°C-30°C
- weight - 1,45 kg

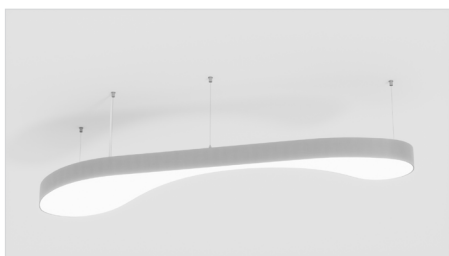


MODULE MI-BUBBLE-01
REF: 45018

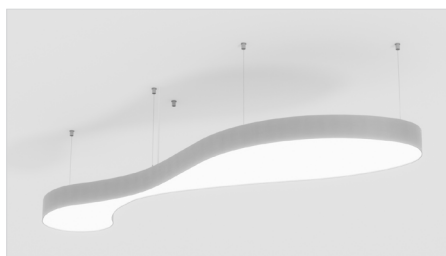
FILL IN THE BLANK FIELDS

Product No.	
Binding type	
Company	
Job name	
Date	

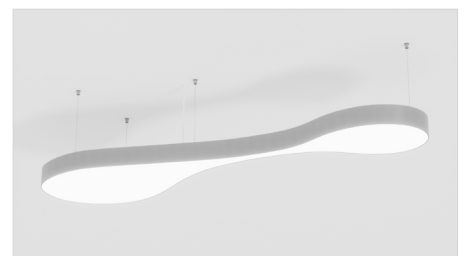
RELATED PRODUCTS



Module
MI-BUBBLE-02
REF: 45019



Module
MI-BUBBLE-03
REF: 45020



Module
MI-BUBBLE-04
REF: 45021