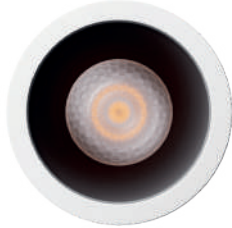


*solo
only*



19mm



Progettualità.
Project.

MICRO



New



Ottica arretrata. Back optics.

Faretto LED (3000K) ad incasso tondo e dalle ottime performance luminose.

Design pulito e moderno, realizzato in pressofusione di alluminio verniciato. Le dimensioni ridotte, le potenze luminose e i diversi fasci di luce, lo rendono estremamente versatile e ideale per l'illuminazione d'atmosfera, per creare cieli stellati o semplicemente illuminare nicchie, oggetti da valorizzare, corridoi e zone di passaggio.

Round LED (3000K) downlight built-in excellent light performance.

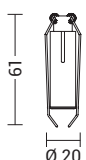
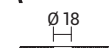
Clean and modern design, made of die-cast painted aluminum. The small size, the luminous powers and the light beams, make it extremely versatile and ideal for atmospheric lighting, to create starry skies or simply illuminate niches, objects to enhance, corridors and passageways.

MICRO

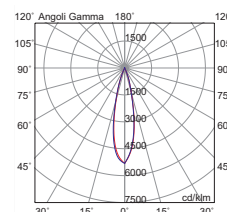


Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
MIC001B	3000K	80	1W	Ø20 x 61

foro hole

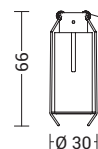
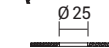


Da completare con driver da installare in un luogo ispezionabile.
To be completed with driver to locate in a inspection hatch.

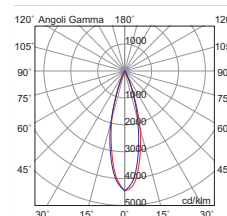


Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
MIC002B	3000K	240	3W	Ø30 x 66

foro hole

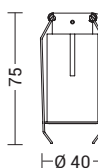
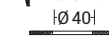


84 x 20,5 x 16,5 mm
Driver incluso.
Driver included.

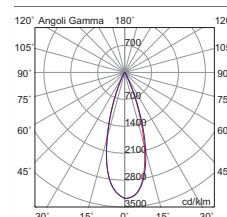


Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
MIC003B	3000K	390	5W	Ø40 x 75

foro hole

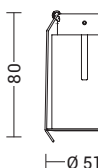
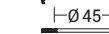


84 x 20,5 x 16,5 mm
Driver incluso.
Driver included.

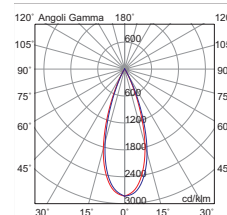


Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
MIC004B	3000K	550	7,5W	Ø51 x 80

foro hole



84 x 20,5 x 16,5 mm
Driver incluso.
Driver included.

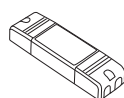


Finiture Finishes



Bianco White

Accessori Accessories



alimentatore 24V per installazione singola o multipla
24V driver for single or multiple installation
p.366