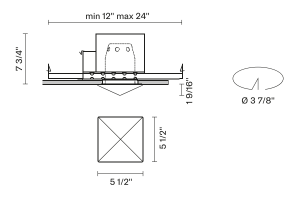
: Fabbian

| Faretti D27 | Fixture type |
|--------------|--------------|
| D27F37IC01 | Project name |
| Pamio Design | |
| | |
| | |



Dimensions

IC 3 1/2"



Material

Crystal glass

Color

White

Other colors available

Check online www.fabbian.us

Included accessories

LED, Driver

Options

0-10V dimming 2700K, 3500K, 4000K 2000 Lumen Module 277V

Safety cable model D27-SC for seismic needs

Description

The Faretti Cheope semi-recessed lamp has a sophisticated pyramid-shaped white crystal glass diffuser. Integral LED lamping. IC Rated Housing. Suitable for residential, corporate, hospitality, and retail applications.

| Voltage | Dimmable |
|---------|----------|
| 120V | ELV |
| | |

Specs





T24

Light source and Technical

Lamp type: LED Wattage: 16W

Color temperature: 3000K

CRI: 93

Lumens: 1000lm

: Fabbian

Faretti

D27 LED Housings

Project Reference

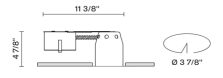
Fixture Type

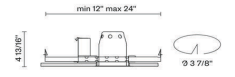
Selected Product Model

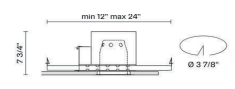












RM LED Integral LED Remodel Applications

NC LED Integral LED for New Construction

IC LED
Integral LED, Insulated Ceiling Contact

Description

After intense research on shapes in spaces, Pamio Design Studio succeeded in creating a wide range of recessed lighting fixtures that are both functional and exquisite. The shapes, facets, materials, and finishes were conceived to produce the best lighting possible while adding a touch of elegance to the usual recessed spotlights making the space less technical and cold.

The result is the D27 Faretti series, a range of "small gems of light", that enhance the ceiling in any space, creating elegant, unique atmospheres. Recessed lighting fixtures are for indoor use with housings available for Remodel, New Construction, and Insulated Ceilings. Match with Crystal and Glass Trims in both transparent or satin finishes, and some with stainless steel front plates.

Trims are available for DRY (open glass) or DAMP (closed glass) applications.

Optical assembly

- Bridgelux BXRC-30E2000-C-23 Remote Phosphor LED Module 40 Degree Optical Assembly with Integral Heatsink
- >93+ CRI
- · Field Accessible and Replaceable

Product performances

- LED 500mA
- 1x16W 40°
- WHITE 3000K, 93+CRI
- 1000 Source lumens

| Hm | BEAM (ft) | FC |
|-----|-----------|----|
| 8' | 5.8 | 41 |
| 10' | 7.2 | 26 |
| 12' | 8.6 | 18 |
| 14' | 10.1 | 14 |



Weight



•

5.51 lb

Electrical & dimming

- 120V Only
- · Dimmable to 10% with ELV Dimmer

Mechanical

Remodel Housing:

- Housing is designed for Remodel installations up to 5/8" thick ceilings and not for contact with insulation
- (4) Clips are used to lock fixture into place
- Multiple knockouts located on (4) sides of the driver box for easier installation access

New Construction (NC) and Insulated Ceiling (IC) Housings:

- Trim on housing is preset for ½" drywall and field adjustable to work with up to 2.5" ceiling thickness
- Hanger Bars adjustable from 13" to 25" for joist and grid ceiling installations
- Pre-attached nails included on hanger bars
- Housing is designed for New Construction installations
 - NC- Not for contact with insulation
 - IC For direct insulation contact

Product options (Minimum order quantities may apply)

Driver

- D27F-MOD-DRVR-277V-ELV 277V Only, ELV Dimming
- D27F-MOD-DRVR-UNV-010V 0-10V dimming (NC and IC only)
- D27F-MOD-ELDOLED HO Driver 0.1%Dimming. Programmable for 1000 or 1918 lumens (NC and IC (low output only) only)

Safety Clip

- \bullet D27-SC 12" Safety cable with safety clamp for Faretti Glass CCT
- D27F-MOD-2700K 2700K, 93CRI
- D27F-MOD-3500K 3500K, 93CRI
- D27F-MOD-4000K 4000K, 93CRI

High Output

• D27F-MOD-HI-OUTPUT - 1918 Initial Lumens, 93CRI. (NC Only)

Listing & warranties

ETL Listed to UL 1578 Standard







* Options listed are available with extended lead times; minimum order quantities may apply

Pictures, descriptions, dimensions and technical data have to be considered as purely indicative. While maintaining the basic characteristics of the product, the manufacturer reserves the right to make modifications at any time with the sole aim of improvement.