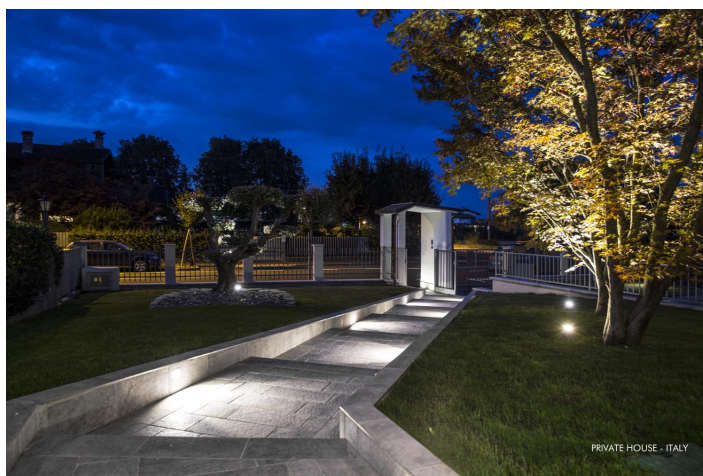




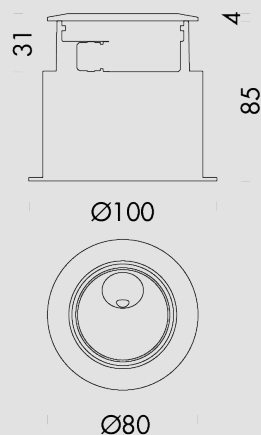
THE LIGHT DOES NOT ALWAYS HAVE TO HAVE A RECTILINEAR COURSE IN ORDER TO PROPERLY ILLUMINATE AN ENVIRONMENT. ON THE CONTRARY, THERE ARE APPLICATIONS THAT REQUIRE A SPECIFIC DIRECTION AND A WIDE BEAM WITHOUT GENERATING GLARE. WITH THE REDESIGN OF UOP WE HAVE ACHIEVED JUST THAT, MINIATURIZING EVERY PART OF THE PREVIOUS VERSION, MAINTAINING ITS STRENGTHS AND EXTENDING ITS POTENTIAL, CONDENSING THEM INTO A COMPACT AND RELIABLE PRODUCT THAT PRODUCES A PHOTOMETRIC WIDTH THAT IS UNIQUE FOR ITS CATEGORY, ALL WITH THE USUAL CARE AND RELIABILITY THAT YOU HAVE RECOGNIZED IN FRANCESCONI OVER THE YEARS.

- 3 black RAL 9005
- 5 anodized alum.white 101N



TECHNICAL SPECIFICATIONS

- 6026 anticorrosive aluminum housing.
- Anodized oxidation treatment 30 micron (UNI ISO9227:2012 saline test compliant).
- Extra clear tempered glass screen.
- Single-cable input, pre-assembled with neoprene cable.
- Silicon gasket.
- Compliant EN60598-1 and related annex.
- Working temperature: Ta Min: -20°C Max: +50°C



FRANCESCONI

UOP / 10203 3.2.06

Asymmetric

● FINISH

black RAL 9005 gloss 8-10

■ LED COLOR

2700K

▲ BEAM

Asymmetric

DETAILS

Light source:	LED
LED:	2700K
CRI:	80 (in accordance to EN62717)
Step MacAdam:	3
L90 Lifetime (Ta 35°):	80.000 hrs
W Led (real):	2.0
Lumen Tc 70° (real):	163,962

Nominal Voltage:	24V DC dimmable
Power supply:	Driver integrated NOT INCLUDED
Class:	III
Cable:	Single input - 2poles neoprene
Cable length:	40cm

IP:	IP67
IK:	08 (in accordance to IEC/EN62262)
Max load:	1500 kg (Walk over)
Energy label:	A / A+ / A++

Warranty: 3 years, on request 5 years warranty extension

It is recommended to separate the LED board from the product to provide for the correct differentiated disposal of all components.

The flow and power values are subject to tolerances. The images are only indicatives.

ACCESSORIES AVAILABLE

C219

CONTROLLER 0-10V/1-10V/PUSH
24V PWM max. 250Hz

C224

CONTROLLER DALI 24V PWM
max. 250Hz

C225

CONTROLLER
BLUETOOTH/PUSH 24V PWM
max. 250Hz

D000

DRIVER IP67 (IN 220/240V-OUT
24V) 20W

D001

DRIVER IP67 (IN 220/240V-OUT
24V) 40W

D002

DRIVER IP67 (IN 220/240V-OUT
24V) 60W

D003

DRIVER IP67 (IN 220/240V-OUT
24V) 120W

D010

DRIVER IP67 (IN 220/240V-OUT
24V) 185W

D020

DRIVER IP67 (IN 220/240V-OUT
24V) 240W