

VOILA




BVCert. 6037554



Design: Xavier Houy

Greater circular economy, higher energy-efficiency!

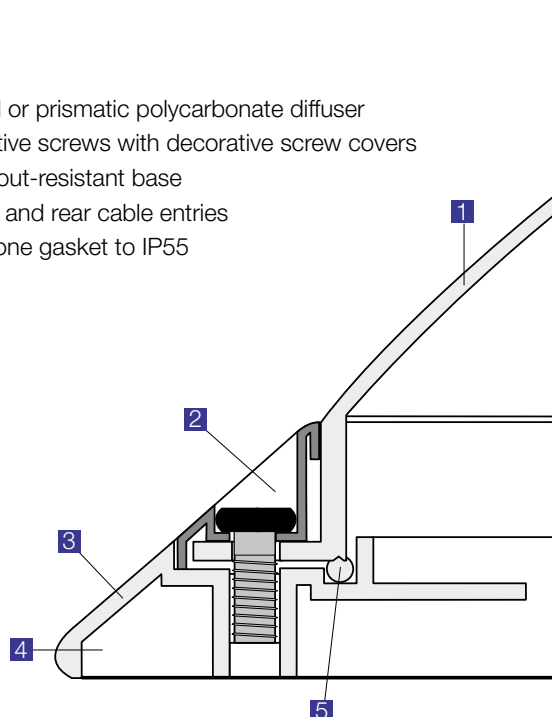
The Voila is an elegant, very sturdy luminaire, resulting from a constantly-improving eco-design procedure:

- The new LED fittings and their management system, together with the improvement in the light transmission of the polycarbonate allow an increase in luminous efficiency of approximately 20% over the previous generation.
- The whole of the Voila range now shares the characteristics of the Voila  model, with a base made of recycled polycarbonate and sophisticated environmental characteristics.

The components are recyclable, repairable, and replaceable, in line with the principle of a circular economy, and thereby limit the environmental impact.

- 1 Opal or prismatic polycarbonate diffuser
- 2 Captive screws with decorative screw covers
- 3 Rip-out-resistant base
- 4 Side and rear cable entries
- 5 Silicone gasket to IP55

Plain or two-colour versions...



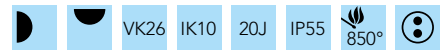
VOILA



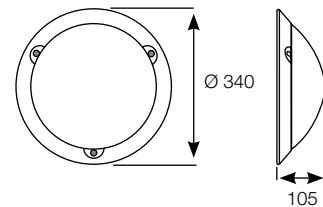
A very robust, elegant luminaire from an eco-design policy, suitable for low consumption residential buildings.



Features:



- Low-consumption architectural luminaire
- Single- or two-colour recycled polycarbonate base
- Opal polycarbonate diffuser
- Captive, stainless steel vandal-resistant screws
- Side and rear cable entries
- CCT 4000 K, CRI min. 80
- Design: Xavier Houy

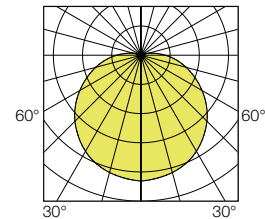


RAL9003
 RAL7035
 RAL9005

Options available on request:

- 3000 K LEDs
- Version with emergency pack
- Standby LED

Voila - Code: 1062 0400



Accessories for two-colour version:



- White screw cover RAL9003
- Grey screw cover RAL7035
- Black screw cover RAL9005

code: **9810 0012**
 code: **9810 0011**
 code: **9810 0003**



Radio remote control to be ordered separately
code: 9800 0010



Vandal-resistant tool (bit) to be ordered separately
code: 9800 0003

VOILA LED

 **direct 106**


220-240 V AC / 50/60 Hz   RoHS

LED modules	Power (W)	Luminaire light output (lm)	Luminaire efficacy (lm/W)	White	Grey	Black
LED 1200	9	1080	121	1060 04 ..	1060 34 ..	1060 24 ..
LED 1800	13	1500	116	1061 04 ..	1061 34 ..	1061 24 ..
LED 2400	18	2130	118	1062 04 ..	1062 34 ..	1062 24 ..
LED 3000	20	2550	127	1067 04 ..	1067 34 ..	1067 24 ..

Lifetime: L80B50 / 50,000 h

Coding:

replace the two dashes (--) by the corresponding figures: e.g. 1060 04 ..

	00	no detection
	20	DALI dimmable
	11	with detection
	13	with Pro detection + Extinction or standby warning
	16	with Pro detection + radio-control
	17	with Pro detection + extinction or standby warning + radio-control
	03	slave version + extinction or standby warning
	07	slave version + extinction or standby warning + radio-control

VOILA FLUO

 **direct 104**


220-240 V AC / 50/60 Hz / $\cos \varphi > 0.95$   RoHS

Designation	Base	White	Grey	Black
1 x 18 W TC-DE	G24q-2	1044 04 ..	1044 34 ..	1044 24 ..
1 x 26 W TC-DE	G24q-3	1046 04 ..	1046 34 ..	1046 24 ..
1 x 32 W TC-TE	GX24q-3	1047 04 ..	1047 34 ..	1047 24 ..

C/w lamps (4000 K)

Coding:

replace the two dashes (--) by the corresponding figures: e.g. 1044 04 ..

	00	no detection
	21	DALI dimmable + switch dimming + standby warning
	11	with detection
	14	with Pro detection + extinction warning
	15	with Pro detection + standby warning
	04	slave version + extinction warning
	05	slave version + standby warning

VOILA E27


 **direct 104**

220-240 V AC / 50/60 Hz   RoHS

Designation	Base	Power (W)	White	Grey	Black
max. 60 W halo. 23 W CFLi (w/o lamp)	E27	-	1040 00 ..	1040 30 ..	1040 20 ..
LED A75 / 2700 K (c/w lamp)	E27	11	1041 03 ..	1041 33 ..	1041 23 ..

Coding:

replace the two dashes (--) by the corresponding figures: e.g. 1040 00 ..

	00	no detection
	11	with detection

Additional options Voila

Coding:

add the corresponding suffix to the product code: e.g. 1060 0400

	9702	stainless steel crosspoint screws (VK24)
---	------	--