

| | FAVILLA WALL/CEILING/SPOT Design by Manuel Vivian Adjustable wall or ceiling lamp in aluminium, also in a recessed version. Available in several colours. Built-in LED light source. Typology: WALL/CEILING LAMP | | | | Ratings •Built in ED module •CCT 2700 or 4000 K •Adjustable •Surface installation over holes •Supply voltage ~220-240V •Switch mode: on-off •Die cast aluminium body, painted •Closing glass | | |
|---|---|--|---------------|--------------------------|--|--------------|--|
| | | Product code composition FAVILLA / LED 7.4W / DRIVER INCLUDED | | | | | |
| $kg 0.58 \text{ m}^3 0.0025$ $\underbrace{\emptyset 8 \text{ cm}}{90^\circ} \underbrace{\bigcup_{S_1}^{S}}_{S_2} \underbrace{\bigcup_{S_2}^{S}}_{\emptyset 8 \text{ cm}} \underbrace{\bigcup_{S_1}^{S}}_{\emptyset 8 \text{ cm}} \underbrace{\bigcup_{S_2}^{S}}_{\emptyset 8 \text{ cm}}$ | Zone Typ | | 1 | Finish | LED colour temperature | Beam options | |
| | E 6 | 105 | 0 | 04 matt black | 1 2700 К | 1 22° | |
| | | | | 07 white 9016 matt | | 3 45° | |
| | Gli articoli in rosso sono disponibili solo fino ad esaurimento scorte. Articles in red are available until sold out. | | | | | | |
| | example composition code E 6 105 0 04 1 3 | | | | | | |
| | | FAVILLA / LED 8,4W / DRIVER INCLUDED Zone Type Article System Finish LED colour Beam options | | | | | |
| | | Article | compatibility | FILISI | temperature | Beamoptions | |
| | E 6 | 105 | 0 | 04 matt black | З 4000 К | 1 22° | |
| | | | | 07 white 9016 matt | | 3 45° | |
| | Gli articoli in rosso sono disponibili solo fino ad esaurimento scorte. Articles in red are available until sold out. | | | | | | |
| | C € ⊕ IP20 CRI80 100-240Vac ED ~620 lm 74 lm/W 100-240Vac example composition code E 6 105 0 07 3 1 | | | | | | |
| Available colors | | | | | | | |
| 04 07 Matt black White 9016 matt | | | | | | | |
| EELc (Energy Efficiency Label compatibility) contain built in LED lamps that cannot be changed: A, A+, A++ | | | | | | | |
| E61050 | CUSTOMER | | NOTES_ | | | | |
| NOTICE: Luminous flux (Im) and efficacy (Im/W) for all built in LED luminaires is based on nominal ratings of the LED sources. Technical data could be subject to alteration without notice. Axo Light does not provide legal guarantee for the accuracy of this data sheet. | | | | | | | |
| AXO LIGHT srl, via Moglianese 44 - 30037 Scorzè (VE), Italy - T +39 041 5845193 - F +39 041 5845060 axolight@axolight.it - www.axolight.it | | | | | | | |