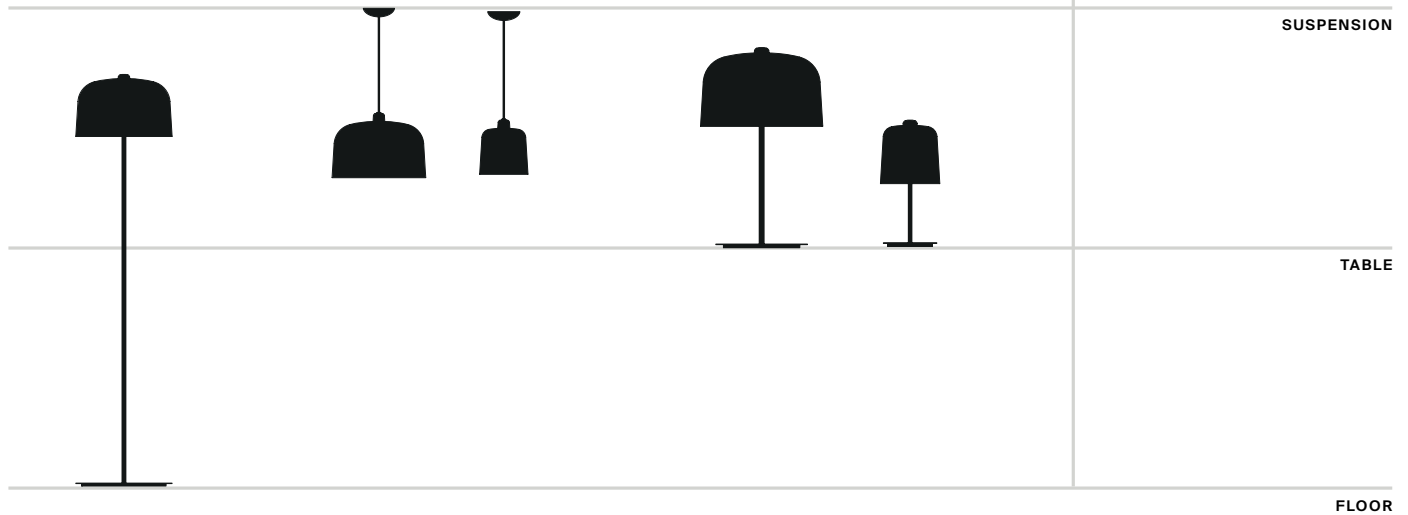


Luceplan

Zile

Archirivolto





Archirivolto, 2021

EN Zile is, for all intents and purposes, an eco-friendly light, available in floor, table and suspended solutions. The lightshade is made in durable bio-plastic (PLA), a material usually used in the world of packaging as a compostable material that is 80% derived from renewable sources. The manufacturing processes are environmentally low-impact and almost all the materials used in the production of the lamps are recyclable and/or recycled.

IT Zile è a tutti gli effetti una lampada green, disponibile nella versione da terra, da tavolo e a sospensione. Il paralume è realizzato con una plastica bio-durevole (PLA) solitamente utilizzata nel mondo del packaging come materiale compostabile e proveniente all'80% da fonti rinnovabili. I processi produttivi impiegati sono a basso impatto ambientale e la quasi totalità dei componenti di cui è composta la lampada sono riciclabili e/o riciclati.

DE Zile ist in jeder Hinsicht ein nachhaltiges Produkt, das als Steh-, Tisch- und Pendelleuchte erhältlich ist. Der Lampenschirm besteht aus einem biologisch abbaubaren Kunststoff (PLA), der normalerweise in der Verpackungsindustrie als kompostierbares Material verwendet wird und zu 80% aus erneuerbaren Quellen stammt. Die verwendeten Produktionsverfahren sind umweltfreundlich, außerdem sind fast alle Komponenten, aus denen die Lampe besteht, wiederverwertbar und/oder recycelt.

FR Zile est à tous égards une lampe verte, disponible dans la version de sol, de table et de suspension. L'abat-jour est réalisé avec un plastique bio-durable (PLA) généralement utilisé dans le monde de l'emballage comme matériau compostable et provenant à 80% de sources renouvelables. Les procédés de production utilisés sont à faible impact environnemental et la quasi-totalité des composants qui composent la lampe sont recyclables et/ou recyclés.

ES Zile es a todos los efectos una lámpara ecológica, disponible en versión de pie, de mesa y de techo. La pantalla está realizada en un plástico biorresistente (PLA), habitualmente utilizado en el mundo de los embalajes como material compostable y procedente en un 80% de fuentes renovables. Los procesos productivos empleados para su fabricación tienen un reducido impacto ambiental y la casi totalidad de los componentes por los que está formada la lámpara son reciclables y/o están reciclados.





MOD. Zile



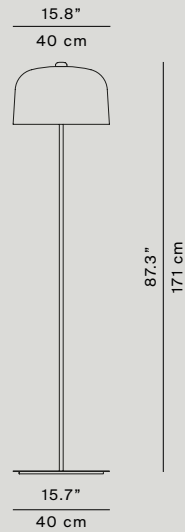


MOD. Zile



B02 floor
dimmer on board
Product use: indoor

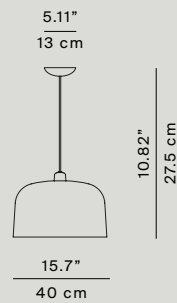
B02T40D + B02/2



B02 suspension

B02S40
ceiling rose Ø 13 x 4 cm
weight 2,5 kg

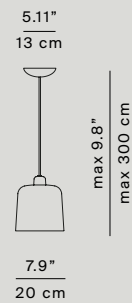
B02S40



B02S20
ceiling rose Ø 13 x 4 cm
weight 0,9 kg
Product use: indoor



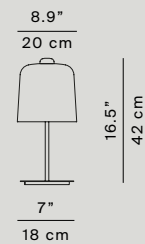
B02S20



B02 table

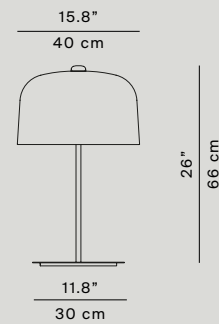
B0220
on-off

B0220



B0240D
dimmer on board
Product use: indoor

B0240D+B02/2



Light source

B02T40D - B0240D

LED E27 dimmable

B0220 - B02S20 - B02S40

LED E27

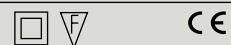
Rating system

220-240 V ~ 50/60 Hz

Materials

Stee structurel, PLA diffuser

Structure finishes



Reference code floor	B02T40D	1B020T40D001 1B020T40D002 1B020T40D013 1B020T40D039
	B02/2 Ø 40 cm	1B020/200001 1B020/200002 1B020/200013 1B020/200039
Reference code suspension	B02S20 Ø 20 cm	1B020S200001 1B020S200002 1B020S200013 1B020S200039
	B02S40 Ø 40 cm	1B020S400001 1B020S400002 1B020S400013 1B020S400039
	B02/1	1B020/100000
Reference code table	B0220	1B020=200001 1B020=200002 1B020=200013 1B020=200039
	B0240D	1B020=40D001 1B020=40D002 1B020=40D013 1B020=40D039
	B02/2 Ø 40 cm	1B020/200001 1B020/200002 1B020/200013 1B020/200039

Luceplan.com