

SUSTAINABILITY DECLARATION



Item number MO6702

Item description

Mini portable USB rechargeable COB flashlight. Luminous flux: 800 lm. 3 lighting modes. Hanging carabiner hook.

Material	content
Dont	Comm

2Plastic caseExternalAcrylonitrile Butadiene Styrene (ABS)15,00%3BatteryInsideSee Part II15,00%4CableExternalPolyvinyl Chloride (PVC)13,00%5MagnetExternalMagnetite8,00%6Printed Circuit Boardin the bodyPrinted Circuit Board3,50%7Plastic windowExternalAcrylonitrile Butadiene Styrene (ABS)2,50%8Plastic end of cableExternalPolyvinyl Chloride (PVC)2,00%9Metal of plug of cableExternalIron2,00%10Metal plateInsideAluminium2,00%11LampInsideAcrylic polymer1,50%13RivetExternalSilicone0,50%14Plastic in plug of cableExternalAcrylonitrile Butadiene Styrene (ABS)0,50%15AxleExternalIron0,50%16Plastic wire coverInsideAcrylonitrile Butadiene Styrene (ABS)0,50%	Part I	Component description	Position	Material	Weight Percentage
3BatteryInsideSee Part II15,00%4CableExternalPolyvinyl Chloride (PVC)13,00%5MagnetExternalMagnetite8,00%6Printed Circuit Boardin the bodyPrinted Circuit Board3,50%7Plastic windowExternalAcrylonitrile Butadiene Styrene (ABS)2,50%8Plastic end of cableExternalPolyvinyl Chloride (PVC)2,00%9Metal of plug of cableExternalIron2,00%10Metal plateInsideAluminium2,00%11LampInsideAcrylonitrile Butadiene Styrene (ABS)0,50%12CoverExternalSilicone0,50%13RivetExternalAluminium0,50%14Plastic in plug of cableExternalIron0,50%15AxleExternalIron0,50%16Plastic wire coverInsidePolyvinyl Chloride (PVC)0,50%16Plastic wire coverInsidePolyvinyl Chloride (PVC)0,50%16Plastic wire coverInsideSilicone36,50%17Cobalt lithium dioxideBatteryCobalt lithium dioxide36,50%18CopperBatteryCopper4,50%2,50%14Plastic wire coverBatteryCobalt lithium dioxide36,50%15AxleCopperBatteryCobalt lithium dioxide36,50%16Polypropylene (PP)Battery	1	Frame	External	Aluminium	33,00%
4CableExternalPolyvinyl Chloride (PVC)13,00%5MagnetExternalMagnetite8,00%6Printed Circuit Boardin the bodyPrinted Circuit Board3,50%7Plastic windowExternalAcrylonitrile Butadiene Styrene (ABS)2,50%8Plastic end of cableExternalPolyvinyl Chloride (PVC)2,00%9Metal of plug of cableExternalIron2,00%10Metal plateInsideAluminium2,00%11LampInsideAcrylic polymer1,50%12CoverExternalSilicone0,50%13RivetExternalAluminium0,50%14Plastic in plug of cableExternalAcrylonitrile Butadiene Styrene (ABS)0,50%15AxleExternalIron0,50%16Plastic wire coverInsidePolyvinyl Chloride (PVC)0,50%TotalComponent descriptionPositionMaterialWeight PercentageBatteryCobalt lithium dioxideBatteryGraphite20,50%Ethylene carbonateBatteryCopper9,00%AluminumBatteryAluminium5,00%Polypropylene (PP)BatteryAluminium5,00%Polypropylene (PP)BatteryPolypropylene (PP)5,00%LithiumBatteryPolypropylene (PP)5,00%LithiumBatteryAluminium5,00%Polypropylene (PP)Battery <t< td=""><td>2</td><td>Plastic case</td><td>External</td><td>Acrylonitrile Butadiene Styrene (ABS)</td><td>15,00%</td></t<>	2	Plastic case	External	Acrylonitrile Butadiene Styrene (ABS)	15,00%
5MagnetExternalMagnetite8,00%6Printed Circuit Boardin the bodyPrinted Circuit Board3,50%7Plastic windowExternalAcrylonitrile Butadiene Styrene (ABS)2,50%8Plastic end of cableExternalPolyvinyl Chloride (PVC)2,00%9Metal of plug of cableExternalIron2,00%10Metal plateInsideAluminium2,00%11LampInsideAcrylic polymer1,50%12CoverExternalSilicone0,50%13RivetExternalAluminium0,50%14Plastic in plug of cableExternalAluminium0,50%15AxleExternalIron0,50%16Plastic wire coverInsidePolyvinyl Chloride (PVC)0,50%Total100,00%Part IIComponent descriptionPositionMaterialMaterialKeryCobalt lithium dioxide36,50%GraphiteBatteryCobalt lithium dioxide36,50%GraphiteBatteryCopper9,00%AluminumBatteryCopper9,00%44,50%Polypropylene (PP)BatteryPolypropylene (PP)5,00%LithiumBatteryLithium hexafluorophosphate(1-)5,00%Polypropylene (PP)BatteryLithium hexafluorophosphate(1-)5,00%LithiumBatteryLithium hexafluorophosphate(1-) <td< td=""><td>3</td><td>Battery</td><td>Inside</td><td>See Part II</td><td>15,00%</td></td<>	3	Battery	Inside	See Part II	15,00%
6Printed Circuit Boardin the bodyPrinted Circuit Board3,50%7Plastic windowExternalAcrylonitrile Butadiene Styrene (ABS)2,50%8Plastic end of cableExternalPolyvinyl Chloride (PVC)2,00%9Metal of plug of cableExternalIron2,00%10Metal plateInsideAluminium2,00%11LampInsideAcrylic polymer1,50%12CoverExternalSilicone0,50%13RivetExternalAcrylonitrile Butadiene Styrene (ABS)0,50%14Plastic in plug of cableExternalAcrylonitrile Butadiene Styrene (ABS)0,50%15AxleExternalIron0,50%16Plastic wire coverInsidePolyvinyl Chloride (PVC)0,50%TotalMaterialMaterialPositionMaterialPlatic wire coverInsidePolyvinyl Chloride (PVC)0,50%TotalUnonomePart IIComponent descriptionBatteryGraphiteBatteryCobalt lithium dioxideGraphiteBatteryCopper9,00%AluminumBatteryCopper9,00%AluminumBatteryCopper9,00%AluminumBatteryPolypropylene (PP)5,00%Polypropylene (PP)BatteryPolypropylene (PP	4	Cable	External	Polyvinyl Chloride (PVC)	13,00%
7Plastic vindowExternalAcrylonitrile Butadiene Styrene (ABS)2,60%8Plastic end of cableExternalPolyvinyl Chloride (PVC)2,00%9Metal of plug of cableExternalIron2,00%10Metal plateInsideAluminium2,00%11LampInsideAcrylic polymer1,50%12CoverExternalSilicone0,50%13RivetExternalAcrylonitrile Butadiene Styrene (ABS)0,50%14Plastic in plug of cableExternalAcrylonitrile Butadiene Styrene (ABS)0,50%15AxleExternalIron0,50%16Plastic wire coverInsidePolyvinyl Chloride (PVC)0,50%16Plastic wire coverInsidePolyvinyl Chloride (PVC)0,50%TotalVerget text restPositionMaterialVerget text restBatteryCobalt lithium dioxideBatteryCobalt lithium dioxideBatteryGraphiteCopperBatteryCopper9,00%4,50%CopperBatteryPolypropylene (PP)5,00%5,00%LithiumLithiumBatteryLithium hexafluorophosphate(1-)5,00%LithiumBatteryEthyl methyl carbonate4,50%4,50%	5	Magnet	External	Magnetite	8,00%
8Plastic end of cableExternalPolyvinyl Chloride (PVC)2,00%9Metal of plug of cableExternalIron2,00%10Metal plateInsideAluminium2,00%11LampInsideAcrylic polymer1,50%12CoverExternalSilicone0,50%13RivetExternalAluminium0,50%14Plastic in plug of cableExternalAcrylonitrile Butadiene Styrene (ABS)0,50%15AxleExternalIron0,50%16Plastic wire coverInsidePolyvinyl Chloride (PVC)0,50%16Plastic wire coverInsidePolyvinyl Chloride (PVC)0,50%TotalMaterialMaterialBatteryComponent descriptionPart IIComponent descriptionMaterialWeight PercentageBatteryCobalt lithium dioxideBatteryGraphite20,50%CopperBatteryGopper9,00%AluminumBatteryCopper9,00%AluminumBatteryAluminium5,00%Polypropylene (PP)BatteryPolypropylene (PP)5,00%Lithium hexafluorophosphate(1-)BatteryLithium hexafluorophosphate(1-)5,00%Ethyl methyl carbonateBatteryEthyl methyl carbonate4,50%	6	Printed Circuit Board	in the body	Printed Circuit Board	3,50%
9Metal of plug of cableExternalIron2,00%10Metal plateInsideAluminium2,00%11LampInsideAcrylic polymer1,50%12CoverExternalSilicone0,50%13RivetExternalAluminium0,50%14Plastic in plug of cableExternalAcrylonitrile Butadiene Styrene (ABS)0,50%15AxleExternalIron0,50%16Plastic wire coverInsidePolyvinyl Chloride (PVC)0,50%7Total100,00%Total100,00%Part IIComponent descriptionPositionMaterialWeight PercentageBatteryCobalt lithium dioxideBatteryCobalt lithium dioxide36,50%GraphiteBatteryGraphite20,50%14,50%CopperBatteryCopper9,00%4luminumAluminumBatteryAluminium5,00%Polypropylene (PP)BatteryPolypropylene (PP)5,00%Lithiumhexafluorophosphate(1-)S,00%5,00%LithiumBatteryLithium hexafluorophosphate(1-)5,00%LithiumBatteryEthyl methyl carbonate4,50%	7	Plastic window	External	Acrylonitrile Butadiene Styrene (ABS)	2,50%
10Metal plateInsideAluminium2,00%11LampInsideAcrylic polymer1,50%12CoverExternalSilicone0,50%13RivetExternalAluminium0,50%14Plastic in plug of cableExternalAcrylonitrile Butadiene Styrene (ABS)0,50%15AxleExternalIron0,50%16Plastic wire coverInsidePolyvinyl Chloride (PVC)0,50%16Plastic wire coverInsidePolyvinyl Chloride (PVC)0,50%Total100,00%Total100,00%ExternalBatteryCobalt lithium dioxide36,50%GraphiteBatteryGraphite20,50%Ethylene carbonateBatteryCopper9,00%4AluminumBatteryCopper9,00%4Polypropylene (PP)BatteryPolypropylene (PP)5,00%LithiumBatteryPolypropylene (PP)5,00%LithiumBatteryLithium hexafluorophosphate(1-)5,00%Polypropylene (PP)BatteryLithium hexafluorophosphate(1-)5,00%	8	Plastic end of cable	External	Polyvinyl Chloride (PVC)	2,00%
11LampInsideAcrylic polymer1.50%12CoverExternalSilicone0.50%13RivetExternalAluminium0.50%14Plastic in plug of cableExternalAcrylonitrile Butadiene Styrene (ABS)0.50%15AxleExternalIron0.50%16Plastic wire coverInsidePolyvinyl Chloride (PVC)0.50%16Plastic wire coverInsidePolyvinyl Chloride (PVC)0.50%17Component descriptionPositionMaterialWeight PercentageBatteryCobalt lithium dioxideBatteryCobalt lithium dioxide36,50%BatteryCopperBatteryGraphite20,50%Ethylene carbonateBatteryCopper9,00%AluminumBatteryCopper9,00%AluminumBatteryPolyropylene (PP)5,00%Lithiumhexafluorophosphate(1-)Ethyl methyl carbonate4,50%Ethyl methyl carbonateBatteryLithium hexafluorophosphate(1-)5,00%	9	Metal of plug of cable	External	Iron	2,00%
12CoverExternalSilicone0,00%13RivetExternalAluminium0,00%14Plastic in plug of cableExternalAcrylonitrile Butadiene Styrene (ABS)0,50%15AxleExternalIron0,50%16Plastic wire coverInsidePolyvinyl Chloride (PVC)0,50%16Plastic wire coverInsidePolyvinyl Chloride (PVC)0,50%16Component descriptionPositionMaterialWeight PercentageBatteryCobalt lithium dioxideBatteryCobalt lithium dioxide36,50%BatteryCobalt lithium dioxideBatteryGraphite20,50%Ethylene carbonateBatteryGraphite20,50%CopperBatteryCopper9,00%AluminumBatteryAluminium5,00%Polypropylene (PP)BatteryPolypropylene (PP)5,00%LithiumBatteryLithium hexafluorophosphate(1-)5,00%Ethyl methyl carbonateBatteryEthyl methyl carbonate4,50%	10	Metal plate	Inside	Aluminium	2,00%
13RivetExternalAluminium0.50%14Plastic in plug of cableExternalAcrylonitrile Butadiene Styrene (ABS)0.50%15AxleExternalIron0.50%16Plastic wire coverInsidePolyvinyl Chloride (PVC)0.50%16Plastic wire coverInsidePolyvinyl Chloride (PVC)0.50%16Verget PercentageTotal100,00%Part IIComponent descriptionPositionMaterialWeight PercentageBatteryCobalt lithium dioxideBatteryCobalt lithium dioxide36,50%BatteryCobalt lithium dioxideBatteryGraphite20,50%14,50%CopperBatteryGopper9,00%14,50%14,50%Polypropylene (PP)BatteryAluminium5,00%14,50%Polypropylene (PP)BatteryPolypropylene (PP)5,00%14,50%Lithium hexafluorophosphate(1-) Ethyl methyl carbonateBatteryLithium hexafluorophosphate(1-)5,00%	11	Lamp	Inside	Acrylic polymer	1,50%
14Plastic in plug of cableExternalAcrylonitrile Butadiene Styrene (ABS)0,50%15AxleExternalIron0,50%16Plastic wire coverInsidePolyvinyl Chloride (PVC)0,50%100,00%Total100,00%Part IIComponent descriptionPositionMaterialWeight PercentageBatteryCobalt lithium dioxideBatteryCobalt lithium dioxide36,50%GraphiteBatteryGraphite20,50%14,50%Ethylene carbonateBatteryEthylene carbonate14,50%CopperBatteryCopper9,00%14,50%AluminumBatteryAluminium5,00%14,50%Polypropylene (PP)BatteryPolypropylene (PP)5,00%Lithium hexafluorophosphate(1-) Ethyl methyl carbonateBatteryLithium hexafluorophosphate(1-)5,00%	12	Cover	External	Silicone	0,50%
15AxleExternalIron0,50%16Plastic wire coverInsidePolyvinyl Chloride (PVC)0,50%TotalTotal100,00%Part IIComponent descriptionPositionMaterialWeight PercentageBatteryCobalt lithium dioxideBatteryCobalt lithium dioxide36,50%GraphiteBatteryGraphite36,50%0Ethylene carbonateBatteryCopper20,50%AluminumBatteryCopper9,00%AluminumBatteryCopper9,00%Polypropylene (PP)BatteryPolypropylene (PP)5,00%Lithium hexafluorophosphate(1-)BatteryLithium hexafluorophosphate(1-)5,00%Ethyl methyl carbonateBatteryEthyl methyl carbonate4,50%	13	Rivet	External	Aluminium	0,50%
16 Plastic wire cover Inside Polyvinyl Chloride (PVC) 0,50% Total 100,00% Total Part II Component description Position Material Weight Percentage Battery Cobalt lithium dioxide Battery Cobalt lithium dioxide 36,50% Graphite Battery Graphite Battery 20,50% Ethylene carbonate Battery Copper 9,00% Copper Battery Copper 9,00% Aluminum Battery Polypropylene (PP) 5,00% Lithium Battery Polypropylene (PP) 5,00% Lithium Battery Lithium hexafluorophosphate(1-) 5,00% Ethyl methyl carbonate Battery Lithium hexafluorophosphate(1-) 5,00%	14	Plastic in plug of cable	External	Acrylonitrile Butadiene Styrene (ABS)	0,50%
Part IIComponent descriptionPositionMaterialWeight PercentageBatteryCobalt lithium dioxideBatteryCobalt lithium dioxide36,50%GraphiteBatteryGraphite20,50%Ethylene carbonateBatteryEthylene carbonate14,50%CopperBatteryCopper9,00%AluminumBatteryAluminium5,00%Polypropylene (PP)BatteryPolypropylene (PP)5,00%Lithium hexafluorophosphate(1-)BatteryLithium hexafluorophosphate(1-)5,00%Ethyl methyl carbonateBatteryEthyl methyl carbonate4,50%	15	Axle	External	Iron	0,50%
Part IIComponent descriptionPositionMaterialWeight PercentageBatteryCobalt lithium dioxideBatteryCobalt lithium dioxide36,50%GraphiteBatteryGraphite20,50%Ethylene carbonateBatteryEthylene carbonate14,50%CopperBatteryCopper9,00%AluminumBatteryAluminium5,00%Polypropylene (PP)BatteryPolypropylene (PP)5,00%Lithium hexafluorophosphate(1-)BatteryLithium hexafluorophosphate(1-)5,00%Ethyl methyl carbonateBatteryEthyl methyl carbonate4,50%	16	Plastic wire cover	Inside	Polyvinyl Chloride (PVC)	0,50%
BatteryCobalt lithium dioxideBatteryCobalt lithium dioxide36,50%GraphiteBatteryGraphite20,50%Ethylene carbonateBatteryEthylene carbonate14,50%CopperBatteryCopper9,00%AluminumBatteryAluminium5,00%Polypropylene (PP)BatteryPolypropylene (PP)5,00%Lithium hexafluorophosphate(1-)BatteryLithium hexafluorophosphate(1-)5,00%Ethyl methyl carbonateBatteryEthyl methyl carbonate4,50%				Total	100,00%
GraphiteBatteryGraphite20,50%Ethylene carbonateBatteryEthylene carbonate14,50%CopperBatteryCopper9,00%AluminumBatteryAluminium5,00%Polypropylene (PP)BatteryPolypropylene (PP)5,00%Lithium hexafluorophosphate(1-)BatteryLithium hexafluorophosphate(1-)5,00%Ethyl methyl carbonateBatteryEthyl methyl carbonate4,50%	Part II	Component description	Position	Material	Weight Percentage
Ethylene carbonateBatteryEthylene carbonate14,50%CopperBatteryCopper9,00%AluminumBatteryAluminium5,00%Polypropylene (PP)BatteryPolypropylene (PP)5,00%Lithium hexafluorophosphate(1-)BatteryLithium hexafluorophosphate(1-)5,00%Ethyl methyl carbonateBatteryEthyl methyl carbonate4,50%	Battery	Cobalt lithium dioxide	Battery	Cobalt lithium dioxide	36,50%
CopperBatteryCopper9,00%AluminumBatteryAluminium5,00%Polypropylene (PP)BatteryPolypropylene (PP)5,00%Lithium hexafluorophosphate(1-)BatteryLithium hexafluorophosphate(1-)5,00%Ethyl methyl carbonateBatteryEthyl methyl carbonate4,50%		Graphite	Battery	Graphite	20,50%
AluminumBatteryAluminium5,00%Polypropylene (PP)BatteryPolypropylene (PP)5,00%Lithium hexafluorophosphate(1-)BatteryLithium hexafluorophosphate(1-)5,00%Ethyl methyl carbonateBatteryEthyl methyl carbonate4,50%		Ethylene carbonate	Battery	Ethylene carbonate	14,50%
Polypropylene (PP)BatteryPolypropylene (PP)5,00%Lithium hexafluorophosphate(1-)BatteryLithium hexafluorophosphate(1-)5,00%Ethyl methyl carbonateBatteryEthyl methyl carbonate4,50%		Copper	Battery	Copper	9,00%
Lithium hexafluorophosphate(1-)BatteryLithium hexafluorophosphate(1-)5,00%Ethyl methyl carbonateBatteryEthyl methyl carbonate4,50%		Aluminum	Battery	Aluminium	5,00%
hexafluorophosphate(1-)Ethyl methyl carbonate4,50%		Polypropylene (PP)	Battery	Polypropylene (PP)	5,00%
			Battery	Lithium hexafluorophosphate(1-)	5,00%
Total 100,00%		Ethyl methyl carbonate	Battery	Ethyl methyl carbonate	4,50%
				Total	100,00%



Cotton sourced & processed

Country of origin	n.a.	
Country of processing	n.a.	
Biodegradebility of material	□ Yes	🗵 No
Recyclability of material	□ Yes	× No
L	1	I

Renewable source

Recycled material Natural material		Reused waste material
□ Yes ⊠ No	🗆 Yes 🗵 No	🗆 Yes 🗵 No

End of life suggestion



Trademarks of material

Fulfilled technical standard

This item is compliant with the European legislation and regulations applicable to this item. A Declaration of Conformity (DOC) certificate and all relevant test reports are easily downloadable at our web shop.

Quality certifications/ social audits factory



Packaging and Transport

i donaging and i dioport					
Piece	Inner Carton	Carton	mo box	Polybag	Packaging
1			Yes	-	Each pc with tissue paper wrapped

We have dedicated partnerships with our carriers. Who have shown their commitments to reduce GHG emissions and have ambitious targets concerning carbon-neutral deliveries and climate-neutral logistics solutions.

midocean Mrs. P. Varela

Buying & Portfo ector