

## FLASK, design by Diesel Creative Team, 2021

SUSPENSION

Inspired by the unique shapes of glass bottles used in science labs, Flask features a metallic surface that reveals its glass nature when lit. Its shape recalls an object with an industrial flavor in which the marked contrast between the lightness of blown glass and the material quality of the metal finish are combined.

The piece is further enhanced by the contrast between the matt metallic outer and the glossy inner surface that glows and dances with the light.



Flask A		Light source		Frame	Dif	Diffuser: Blown Glass		Code
2.24" ø.5.7 cm 4.4 cm	6.19° 6.15.7 cm	LED Medium base • 1 x max 15W		_	•	Metallic bl	ack	503301
				_		Mineral sa	and	503302
Net weight: 0.44 kg	Gross weight: 0.00 kg	Parcels: N°2	Volume: 0.000 m <sup>3</sup>		e linerrock	Dim 🞯-	IP20	Energy Saving (\$



Flask B	Light source	Frame	Diffuser: Blown Glass	Code
2.24" 9.5.7 cm 157.4" 400 cm	LED Medium base • 1 × max 15W	_	Metallic black	503303
6.69" 17 cm		_	Mineral sand	503304
Net weight: 0.95 kg Gross weight: 0.00 kg	Parcels: N°2 Volume: 0.000 m³		Dim O- IP20 Er	nergy Saving 💲
Flask C	Light source	Frame	Diffuser: Blown Glass	Code
2.24° ø 5.7 cm • • • • • • • • • • • • • • • • • • •	LED Medium base	_	Metallic black	503305
11.28° 28.7 cm 9.81° \$\theta 24.9 cm	• 1 × max 15W	_	Mineral sand	503306
Net weight: 0.75 kg Gross weight: 0.00 kg	Parcels: N°2 Volume: 0.000 m³		Dim : IP20 Er	nergy Saving 💲