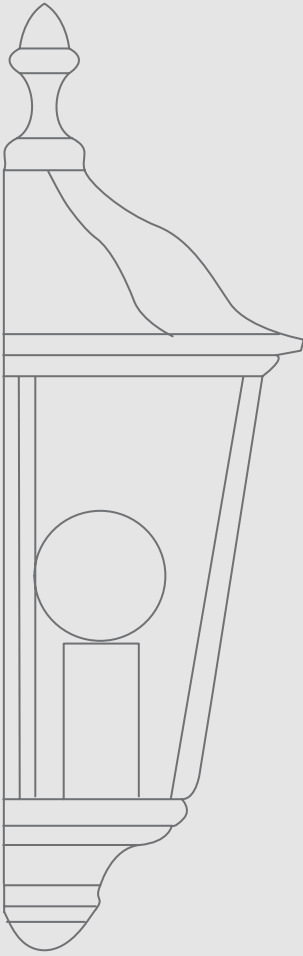


Rio

design by Landa R&D



WALL LAMP

EN Combining functionality and aesthetics in a classically inspired design, Rio is perfect for adding a touch of elegance to any outdoor environment. This wall lamp is available with both transparent and opal diffusers, offering versatility in light distribution and created atmosphere. Made of EN 47100 die-cast aluminium, Rio is designed to last, and is treated with a polyester powder coating to withstand the outdoor elements. With its compact dimensions and different finish options, black, black/green, black/silver, black/copper or white, it fits easily into different residential contexts, bringing a touch of discreet elegance.

IT Combinando funzionalità e estetica in un design di ispirazione classica, Rio è perfetta per aggiungere un tocco di eleganza a qualsiasi ambiente esterno. Questa lampada da parete è disponibile con diffusori sia trasparenti che opalini, offrendo versatilità nella distribuzione della luce e nell'atmosfera creata. Realizzata in alluminio pressofuso EN 47100, Rio è progettata per durare, è trattata infatti con una vernice a polvere di poliestere per resistere agli agenti esterni. Con le sue dimensioni compatte e le diverse opzioni di finitura - nero, nero/verde, nero/argento, nero/rame o bianco, si adatta facilmente a diversi contesti residenziali, portando un tocco di raffinatezza discreta.

Rio



aluminium top



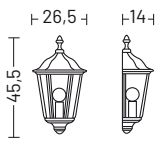
copper top



Opal



Transparent



half wall lamp

MATERIALS







Body	Die-Cast aluminium EN47100
Diffuser	Polycarbonate
Finishing	Polyester powder paint

ELECTRIFICATION

Bulb	Base type	Max wattage	Bulb dimension
	E27	LED 25 W	Ø 6 x 15cm

ORDER CODE

WALL LAMP

425	Finishing	G	Black	
		P	Black/Green	
		R	Black/Silver	
		S	Black/Copper	
		U	White	
	Diffuser		transparent	
		B	Opal	
		SEN	Opal with Sensor	
	Variant		Aluminium top	
		A	Copper top	

Example 425 A G

Example 425 A SEN P (Optional Sensor)

