

Piccolo

PICCOLO PRODUCT INFORMATION



Brushed Bronze PVD Stainless Steel



Brushed Gold PVD Stainless Steel



Brushed Silver PVD Stainless Steel

RECHARGING OPTIONS / ACCESSORIES



N1 Charging Base (1 lamp)



N1 Charging Tray (6 lamps)



N1 Charging Station (24 lamps)



N1 Charging Station (36 lamps)



N1 Charging Station (48 lamps)



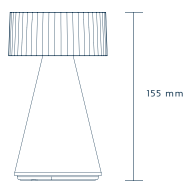
Small Carry Bag (holds up to 4 lamps)



Large Carry Bag (holds up to 6 lamps)

PICCOLO PRODUCT INFORMATION





Crafted from brushed stainless steel and adorned with a polycarbonate light diffuser, Piccolo captures a sense of playful elegance.

Its IP64 rating ensures resilience against the elements, allowing seamless illumination from the poolside to dining under the stars. Beyond aesthetics, Piccolo uses 75% post-consumer recycled plastic for its internal structure for better sustainability.

KEY DETAILS

DESIGN BY	Peter Ellis, Gabriel Tam		
YEAR OF DESIGN	2024		
STYLE	Sidelight & downlight		
MATERIAL OPTIONS	Gold – PVD stainless steel with a brushed finish		
	Bronze – PVD stainless steel with a brushed finish		
	Silver – stainless steel with a brushed finish		
DIMENSIONS	155mm x 91mm / 4.53in x 3.58in		
WEIGHT	330g		
DIMMABILITY	3 levels - low, medium & high		
IP RATING	IP64		
APPROVALS & STANDARDS	RCM, CE, UL / FCC, IC, VCCI		
EU ENERGY REGULATION	Exempt – LED lamps operate on batteries		
SERVICEABILITY	All parts are user replaceable including battery, light source & diffuser. NEOZ also offers repairs and service.		
COUNTRY OF ORIGIN	Sydney, Australia		

LAMP CONTROL UNIT OPTIONS

TYPE	BATTERY	CELLS	CHARGE TIME (HRS)	LIGHT SOURCE	COLOUR TEMPERATURE (KELVIN)	OPERATING TIME (HRS) High Med Low	PEAK BRIGHTNESS (LUMENS)	CRI*	
NI	Panasonic Li-ion 1 3.7V 2900mAh 500+ cycles	1	3.5	0.75W LED Warm White (STANDARD)	2600k	17.5 30 55	76+	93+	
			0.75W LED Warm Candle (OPTIONAL)	1800k	17.5 30 55	TBC	93+		
POWER SOURCE				100-240V switch-mode electronic power supply. Approved for worldwide usage supplied with appropriate mains electric plug type.					
*COLOUR RENDERING INDEX (CRI)				The quantitative measure of the ability of a light source to reproduce the colors of various objects faithfully in comparison with an ideal or natural light source. The highest possible CRI is 100.					

NEOZ.



Piccolo Brushed Gold

NEOZ FRANCE

The darling of dining tables

www.neozfrance.fr

Contact

12 Rue Fabre D'eglantine 13150 Tarascon France Tel + 33 6 14 01 85 68 Email direction@neozfrance.fr

Service

All parts are replaceable or recyclable.

Technical support available

Technical support available at direction@neozfrance.fr

NEOZ Warranty

NEOZ warrants the cordless lamp range for 5 years from the date of purchase.















neozfrance.fr