

NEOZ

OWL 1

CORDLESS TABLE LAMP



DESIGNED & ASSEMBLED
IN AUSTRALIA



5 YEARS
WARRANTY



95+ CRI
LED



ALL PARTS
REPLACEABLE



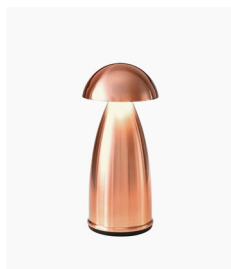
INTERNATIONAL
DELIVERY



Anodised
Stainless Steel



Lacquered
Brass



Lacquered
Copper



Handling Accessory
6 Lamp Carrier
(Optional)

Neoz Cordless Lighting

Designed and made in
Sydney Australia

www.neoz.com

Contact

20 Tepko Road Terrey Hills
NSW 2084 Australia
Tel +61 2 9810 5520
Fax +61 2 9555 1054
Email sales@neoz.com.au

Service

All parts are replaceable or
recyclable.
Technical support available at
service@neoz.com.au

NEOZ Warranty

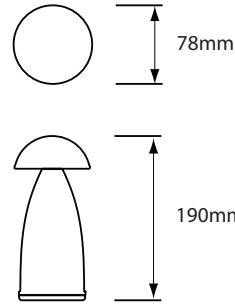
NEOZ warrants the cordless
lamp range for 5 Years
from the date of purchase.
For further information, see
www.neoz.com.au/warranty



OWL 1 - Technical Description

The Owl 1 features a dome reflector giving maximum direct downlight without glare. It is ideal for table lighting in rooms with views through glass as there is minimum reflection.

Designer	Peter Ellis, Gabriel Tam
Year of Design	2006
IP Rating	IP52
Dimensions	190mm x 78mm (7½") x (3")
Weight	PRO - 0.55 kg / 1.2 lb ECO - 0.44 kg / 1.0 lb UNO - 0.32 kg / 0.7 lb
Approvals & Standards	CE, CSA, C-Tick, FCC, RoHS, SASO
EU Energy Regulation	Exempt - LED lamps operate on batteries
Awards	red dot award: product design 2008



Type	Battery	Cells	Charge Time	Light Source Option	Colour Temperature (Kelvin)	Operating Time (hours)			Brightness (lumens)	CRI*	Bulb Life (Hours)
						Normal mode	High	Med			
UNO	Panasonic Li-ion 3.7V 2900mAh 1000+ cycles	1	5.5hrs	1W LED Warm White (Standard)	2600k	13	35	130	68+	95+	50,000+
				1W LED Warm Candle White*	1800k	13	35	130	58+	93+	50,000+
ECO	Panasonic Li-ion 11.1V 2900mAh 1000+ cycles	3	4.5hrs	1W LED Warm White (Standard)	2600k	30	54	130	85+	95+	50,000+
				1W LED Warm Candle White*	1800k	30	54	130	75+	93+	50,000+
PRO	Panasonic Li-ion 11.1V 5800mAh 1000+ cycles	6	8.5hrs	1W LED Warm White (Standard)	2600k	66	116	310	85+	95+	50,000+
				1W LED Warm Candle White*	1800k	66	116	310	75+	93+	50,000+

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.

POWER SOURCE 100 - 240V Switch-Mode Electronic Power Supply
Approved for worldwide usage supplied with appropriate mains electric plug type



Single Base Station
1 Lamp



Small Recharging Tray
4 Lamps



Large Recharging Tray
12 Lamps



Small Recharging Trolley
24 Lamps



Medium Recharging Trolley
36 Lamps



Large Recharging Trolley
48 Lamps