

COLLINS CORDLESS TABLE LAMP











95+ CRI

LED

ALL PARTS REPLACEABLE



INTERNATIONAL DELIVERY





Brushed Stainless Steel Topwith Acrylic diffuser



Commerical Customisation **Painted Body & Top**



Commerical Customisation **Logos**



Handling Accessory **6 Lamp Carrier**(Optional)

NEOZ Warranty













COLLINS - Technical Description

Rechargeable battery table lamp with brushed stainless steel base and top with opal diffuser providing soft ambient light.

Designer Peter Ellis

Year of Design 1999

IP Rating IP52

Dimensions 195mm x 100mm

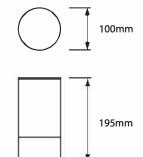
(7¾") x (4")

Weight PRO - 0.73 kg / 1.6 lb

UNO - 0.50 kg / 1.1 lb

Approvals & Standards CE, CSA, C-Tick, FCC, RoHS, SASO

Exempt - LED lamps operate on batteries **EU Energy Regulation**



Type	Battery	Cells	Charge Time	Light Source Option	Colour Temperature (Kelvin)	Operating Time (hours) Normal mode			Brightness (lumens)	CRI*	Bulb Life (Hours)
						High	Med	Low			
UNO	Panasonic Li-ion 3.7V 2900mAh 500+ 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+
PRO	Panasonic Li-ion 11.1V 5800mAh 500+ 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+
				3W LED Warm White*	2600k	22	39	103	300+	92+	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							

Recharging Options



Single Lamp Charger 1 Lamp



Small **Recharging Tray** 4 Lamps



Large Recharging Tray 12 Lamps



Small **Recharging Station** 24 Lamps



Medium **Recharging Station** 36 Lamps



Large Recharging Station 48 Lamps

Service









