

BALAD


DESIGNED BY TRISTAN LOHNER



LAMPS




LAMP H. 25 CM

Aluminium handle - polyethylene diffuser
 2 warm white lighting intensities (50 & 100%) + 1 cool white lighting intensity (100%) + OFF
 LED technology - 0.5 W | Battery life: 7 hours (min.) > 14 hours (max.)
 Rechargeable (5 hours), comes with a 2-metre USB cable
 Standards = IP44 (ingress protection) | IK10 (impact resistance) | CE | FCC
 361000 - H. 25 CM SET (x 6 colours) 
 36111 - H. 25 CM SET (x 6 monochrome)

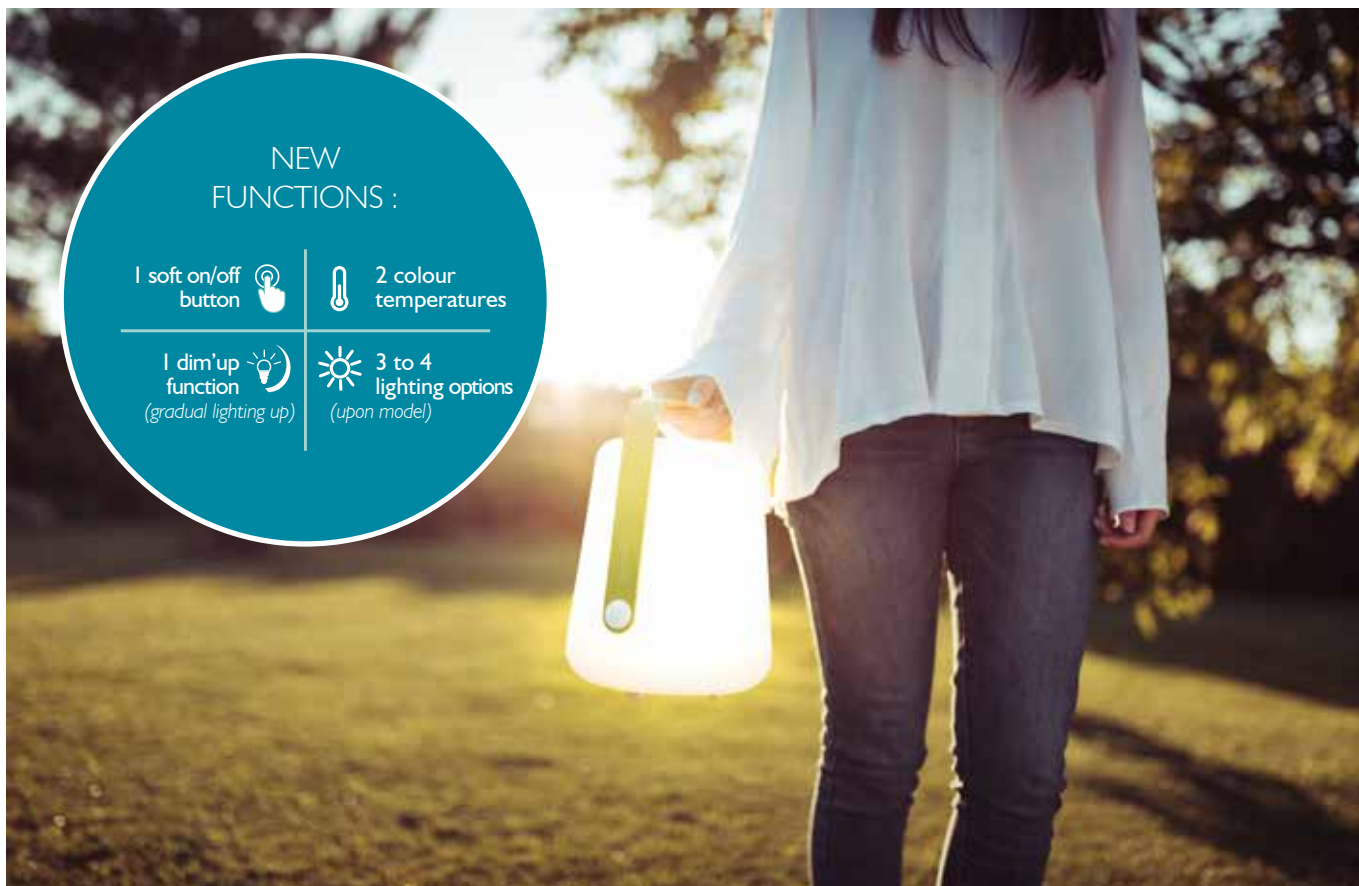
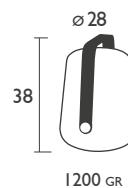
- 14 Nutmeg
- 29 Verbena
- 27 Carrot
- 28 Aubergine
- 46 Lagoon Blue
- 26 Storm Grey



LAMP H. 38 CM

Aluminium handle - polyethylene diffuser
 2 lighting intensities per colour temperature (50% & 100%) + OFF
 LED technology - 2.5 W | Battery life: 8 hours (min.) > 14 hours (max.)
 Rechargeable (5 hours), comes with a 2-metre USB cable
 Standards = IP44 (ingress protection) | IK10 (impact resistance) | CE | FCC
 362000 - H. 38 CM SET (x 6 colours) 
 36211 - H. 38 CM SET (x 6 monochrome)

- 14 Nutmeg
- 29 Verbena
- 27 Carrot
- 28 Aubergine
- 46 Lagoon Blue
- 26 Storm Grey



NEW FUNCTIONS :

1 soft on/off button 	2 colour temperatures 
1 dim'up function (gradual lighting up) 	3 to 4 lighting options (upon model) 

BALAD (continued)

DESIGNED BY TRISTAN LOHNER *

STANDS



3631 - UPRIGHT STAND

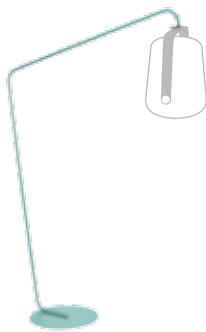
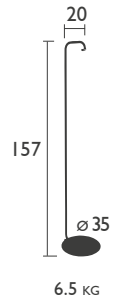
Steel base and rod

Steel clip with rubber pad

Designed for Balad H. 25 cm (recommended) and H. 38 cm

Available colours:

- 14
Nutmeg
- 29
Verbena
- 27
Carrot
- 28
Aubergine
- 46
Lagoon Blue
- 26
Storm Grey



3630 - OFFSET STAND

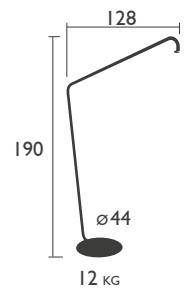
Steel base and tube

Steel clip with rubber pad

Designed for Balad H. 25 cm and H. 38 cm (recommended)

Available colours:

- 14
Nutmeg
- 29
Verbena
- 27
Carrot
- 28
Aubergine
- 46
Lagoon Blue
- 26
Storm Grey



CHARGER



364000 - CHARGER

Set of 4 USB chargers, 5 Volts, 2 Amps, CE

Individually detachable

Can be used for the H25 and/or H38 model

Indoor use

Available in 1 colour

- Blanc

* excluding charger