ROOM

WWW.ROOMONLINE.COM





BOCCI II8 TABLE LIGHT

APPROX. 5.7 "D GLOBES,

HAND BLOWN OPAL GLASS, UNTREATED BRASS BASE AND INTERNAL DIMMER HOUSING
ITEM NO. LI495



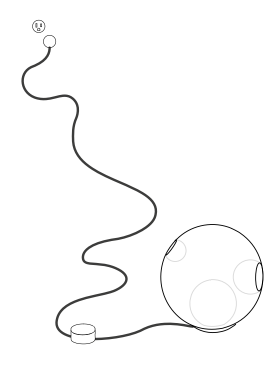


Image shown above 28t

Power Supply

Series 28, 38V, 57, 73, 84, 84V, 100, 118

Glass Colours 28: Clear, cololur pendants

38V: Clear

57: Grey, white, light mirror, dark mirror

73: Clear, grey 1, grey 2, grey 3 84/84Vt: White/copper 100: Frosted clear, frosted grey

118: White

Lamp 1W LED, 2700K, 100lm (2500K and 3000K options available)

Plug Types Type A - 110V

Type C - 230V Type G - 230V Type I - 230V

Base 28, 38V, 73, 100, 118 - Ø75mm

57, 84, 84V - Ø54mm

Cable length 2058mm black flexible cord

Finish Unlacquered brass base and dial control

Materials Glass, brass, electrical components

Integral, dial control with build-in dimmer Input 100-240V, 0.5A 50-60Hz

Output 12V

Ta 25°C

Dimming Built-in dimmer ONLY

Environment Indoor, dry location. IP30

Note The brass used in our Table Light is untreated and, as such,

will develop a natural patina over time. To avoid any marking or tarnish on the brass during handling and installation, please

use the gloves provided in your shipment $% \left(\mathbf{r}\right) =\mathbf{r}^{\prime }$

Every single Bocci product is handmade. Each one is variously blown, poured, carved, polished, packed and dispatched directly by us. As such, no two products are identical; they are individual, irregular expressions of our research.

Patent #

28: US D687,740

EU 001695834-001 to 004

38V: EU 002071019-001

57: US D796732

EU 002268581-0001 to 0006

73: US D762,323 S

EU 002633230-0001 - 0003

84: EU 003611144-0001 to 0004

100: US D1027 281S EU 008526131-0001

118: Worldwide patents pending

Certifications



Weight (kg)

28t	1
38Vt	2.5
57t	2
73t	2.7

84t	2
84Vt	2
100t	4
118t	3.6

PLUG TYPES









Type I

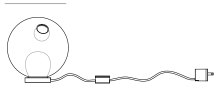
Туре А Type C

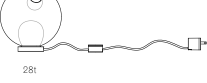
Type G

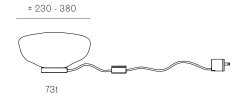
TABLE LIGHT

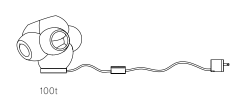
± Ø157 - 171

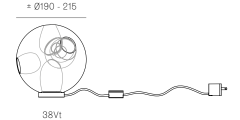
± 210 - 170

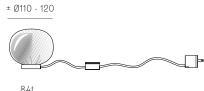


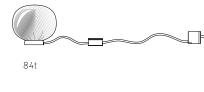




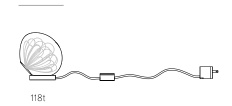


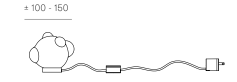






± Ø130 - 146





57t

± Ø110 - 130

