

Glo-Ball Basic 2

by Jasper Morrison, 1998



Table/desk lamp providing diffused light. Diffuser consisting of an externally acidetched, hand blown, flashed opaline glass and a die-cast aluminum threaded ring nut with alodine plating finish. 30% fiberglass reinforced injection-molded polyamide base. Gray painted, die-cast aluminum diffuser support. On the cable there is the electronic dimmer which allows the regulation of light brightness.







Mounting Table
Environment Indoor
Finish White
Weight 5.3 Kg

Light sources 1 x HSGS E27 205W 3000K Halolux Ceram.Eco available 4200lm - RF19973

Emergency Without

Switching On the cable there is the electronic dimmer

which allows the regulation of light brightness

with a dial.

Voltage 230

Power MAX 250W

Battery No Supply included Yes

Cord Length 1900 mm

Materials Aluminum, Blown glass, Plastic

Colors F3026000 - White



Glo-Ball Basic 1

by Jasper Morrison, 1998



Table/desk lamp providing diffused light. Diffuser consisting of an externally acidetched, hand blown, flashed opaline glass and a die-cast aluminum threaded ring nut with alodine plating finish. 30% fiberglass reinforced injection-molded polyamide base. Gray painted, die-cast aluminum diffuser support. On the cable there is the electronic dimmer which allows the regulation of light brightness.







Mounting Table
Environment Indoor
Finish White
Weight 2.6 Kg

Light sources available

1 x HSGS E27 150W 2900K 2870lm - RF20358

Emergency Without

Switching On the cable there is the electronic dimmer

which allows the regulation of light brightness

with a dial.

 Voltage
 220-240V

 Power
 MAX 150W

Battery No Supply included Yes

Cord Length 1900 mm

Materials Aluminum, Blown glass, Plastic

Colors F3021000 - White



Glo-Ball Basic Zero Dimmer

by Jasper Morrison & Jorge Herrera, 2009



Table/desk lamp providing diffused light. Diffuser consisting of an externally acidetched, hand blown, flashed opaline glass and a die-cast aluminum threaded ring nut with alodine plating finish. 30% fiberglass reinforced injection-molded polyamide base. Gray painted, die-cast aluminum diffuser support. On the cable there is the electronic dimmer which allows the regulation of light brightness.







Table Mounting Indoor Environment Finish White Weight 1 Kg

1 x HSGS E14 60W 2800K Halolux T. 820lm - RF19781 Light sources available

Emergency Without

Switching On the cable there is the electronic dimmer

which allows the regulation of light brightness

with a dial.

Voltage 220-240V Power MAX 60W

Νo **Battery** Supply included Yes

Cord Length 1900 mm

Materials Aluminum, Blown glass, Plastic

Colors F3330009 - White



Glo-Ball Basic Zero Switch

by Jasper Morrison & Jorge Herrera, 2009



Table/desk lamp providing diffused light. Diffuser consisting of an externally acidetched, hand blown, flashed opaline glass and a die-cast aluminum threaded ring nut with alodine plating finish. 30% fiberglass reinforced injection-molded polyamide base. Gray painted, die-cast aluminum diffuser support.



ø 190 mm e 091 ø 75 mm



MountingTableEnvironmentIndoorFinishWhiteWeight1 Kg

Light sources 1 x LED E14 8W No Dim. 3000K T28 800lm - available RF25467

Emergency Without
Voltage 220-240V
Power MAX 60W

Battery No Supply included Yes

Cord Length 1900 mm

Materials Aluminum, Blown glass, Plastic

Colors F3331009 - White



Mini Glo-Ball Table

by Jasper Morrison, 2003



Table/desk lamp providing diffused light. Diffuser consisting of an externally acidetched, hand blown, flashed opaline glass and an injection-molded, white PBT (polybutylenterephtalate) threaded ring nut. Injection-molded, white PBT (polybutylenterephtalate) cover, base/ lamp-holder support.



ø 112 mm



Table Mounting Environment Indoor Finish White Weight 0.4 Kg

Light sources available

1 x HSGS G9 20W 2700K Halopin Pro 200lm -RF19264 1 x LED G9 2,3W No Dim 3000K 200lm -RF25320

Emergency Without

ON-OFF switch fitted on cord Switching

220-240V Voltage MAX 25W Power

Νo Battery Supply included Yes

Cord Length 1500 mm Materials Glass

Colors F4191009 - White