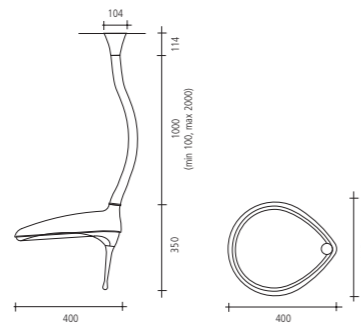


FW 1 LED RGB OUT

Light source: LED RGB, voltage $\approx 12V$,
input 40W
Transformer: outside of canopy



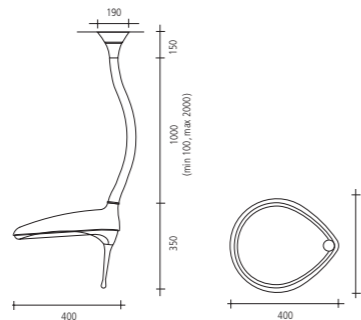
FW 1 LED RGB OUT

Lampe: LED RGB, Stromspannung $\approx 12V$,
Stromverbrauch 40W
Trafo: außer Rosette



FW 1 LED RGB IN

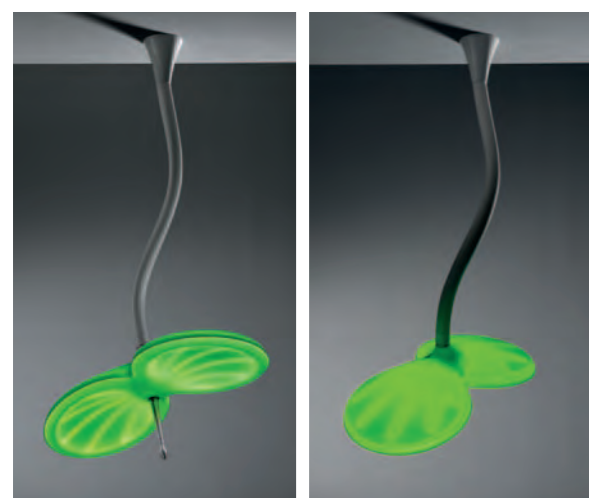
Light source: LED RGB, voltage $\approx 12V$,
input 40W
Transformer: inside canopy



FW 1 LED RGB IN

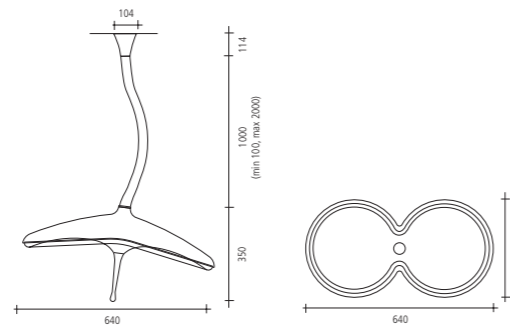
Lampe: LED RGB, Stromspannung $\approx 12V$,
Stromverbrauch 40W
Trafo: in innerem der Rosette

230V - 50Hz | | | IP 20 |



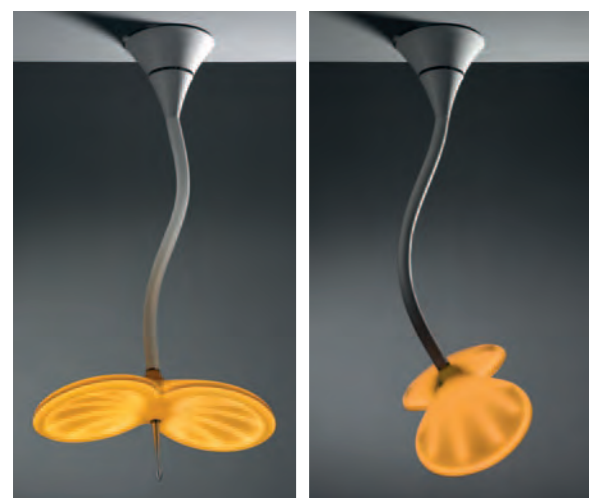
FW 2 LED RGB OUT

Light source: LED RGB, voltage $\approx 12V$,
input 80W
Transformer: outside of canopy



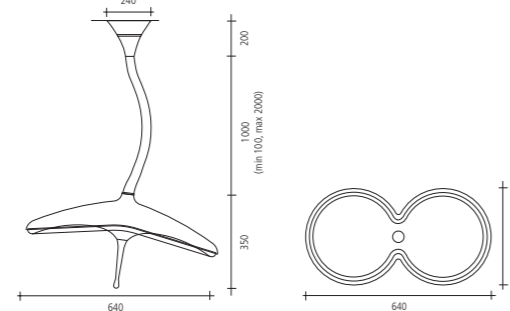
FW 2 LED RGB OUT

Lampe: LED RGB, Stromspannung $\approx 12V$,
Stromverbrauch 80W
Trafo: außer Rosette



FW 2 LED RGB IN

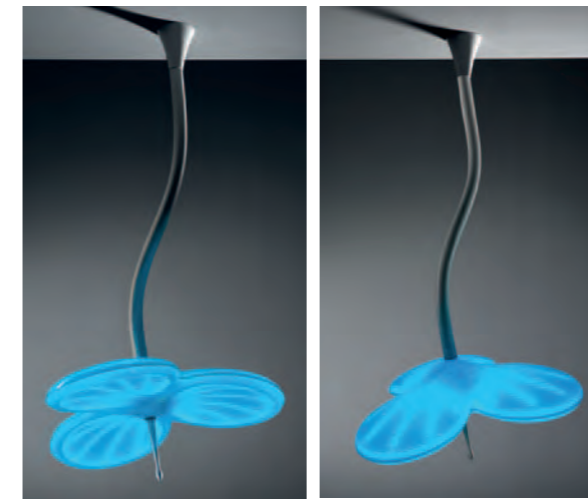
Light source: LED RGB, voltage $\approx 12V$,
input 80W
Transformer: inside canopy



FW 2 LED RGB IN

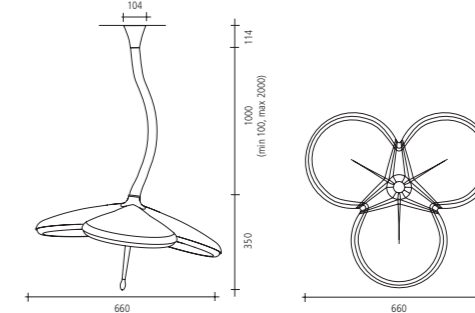
Lampe: LED RGB, Stromspannung $\approx 12V$,
Stromverbrauch 80W
Trafo: in innerem der Rosette

230V - 50Hz | | | IP 20 |



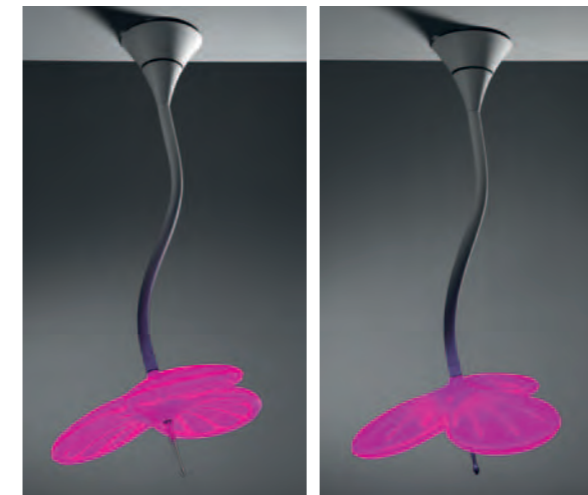
FW 3 LED RGB OUT

Light source: LED RGB, voltage $\approx 12V$,
input 120W
Transformer: outside of canopy



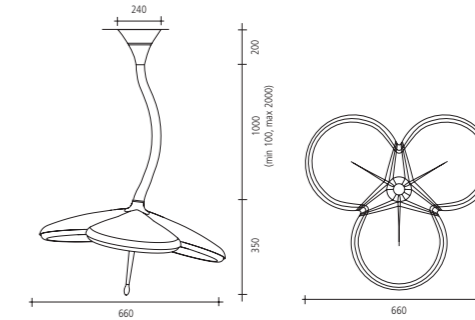
FW 3 LED RGB OUT

Lampe: LED RGB, Stromspannung $\approx 12V$,
Stromverbrauch 120W
Trafo: außer Rosette



FW 3 LED RGB IN

Light source: LED RGB, voltage $\approx 12V$,
input 120W
Transformer: inside canopy



FW 3 LED RGB IN

Lampe: LED RGB, Stromspannung $\approx 12V$,
Stromverbrauch 120W
Trafo: in innerem der Rosette

230V - 50Hz | | | IP 20 |

