



Every single Lightwork product is made with the same spirit, free of unnecessary ornaments, highly pure, simple and elegant to honour the material itself. Lightwork aims to unleash the hidden beauty of the materials, like brass or copper and the reflections of their inner aesthetics and dynamics in simple forms. Lightwork refines the colour and deepness of the light in different designs for different light temperatures. All Lightwork products are designed and produced with no compromise and use only the best materials available in the market. All Lightwork products are hand made, the craftmanship represented by the designer himself, Hüseyin Turgut, in the atelier in Beyoğlu, İstanbul, where almost unlimited material and colour combinations can be customized for the curious customer.





TORCH



DESIGN BY Hüseyin Turgut | 2012

MATERIALS, COLOUR OPTIONS Powder coated steel, brass, copper, nickel. RAL colors. MEASUREMENTS h:16 ø:10 | SOCKET gu 5.3, 50 watt / 12 volt halogen.



TORCH SPOT

DESIGN BY Hüseyin Turgut | 2012

MATERIALS, COLOUR OPTIONS Powder coated steel, brass, copper, nickel. RAL colors.

MEASUREMENTS Ø:10 w:16 h:32 | SOCKET gu 5.3, 50 watt / 12 volt halogen.



MATERIALS, COLOUR OPTIONS Powder coated steel, brass, copper, nickel. RAL colors.

MEASUREMENTS h:10 ø:17,5 | SOCKET G9 socket, 40 watt.



T W I N L I L Y



DESIGN BY Hüseyin Turgut | 2011

MATERIALS, COLOUR OPTIONS Powder coated steel, polished brass, polished copper, nickel. RAL colors.

MEASUREMENTS d:32 w:45 h:45 | SOCKET E14

TWIN



DESIGN BY Hüseyin Turgut | 2012

MATERIALS, COLOUR OPTIONS Powder coated steel, polished brass, polished copper, nickel. RAL colors.

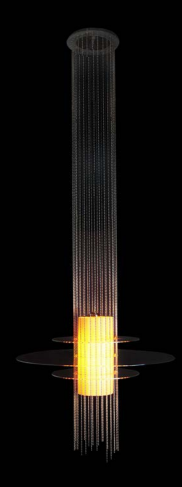
MEASUREMENTS d:32 w:38 h:45 | SOCKET G9 40 watt.



MATERIALS, COLOUR OPTIONS Powder coated aluminium pipe with combination nickel, chrome and copper. RAL colors.

MEASUREMENTS Ø:7.5 w:100-154 h:adjustable height | SOCKET T5 fluoresant 21, 35 or 49 watt

RAIN



DESIGN BY Hüseyin Turgut | 2009

MATERIALS, COLOUR OPTIONS Brass, nickel plated brass, transparent plexy and orange pvc. MEASUREMENTS Ø:45 h:125 | SOCKET E14

ORIENT STAR



DESIGN BY Hüseyin Turgut | 2011

MATERIALS, COLOUR OPTIONS Powder coated steel, brass, copper, nickel. RAL colors.

MEASUREMENTS Ø:17.5 d:27 h:18 | SOCKET G9 socket, 40 watt.



DESIGN BY Hüseyin Turgut | 2009

MATERIALS, COLOUR OPTIONS Antique brass, nickel, antique nickel, copper, antique copper.

MEASUREMENTS Ø:6 h:36 d:38 | SOCKET G9 socket, 40 watt.

ACROBAT MINI

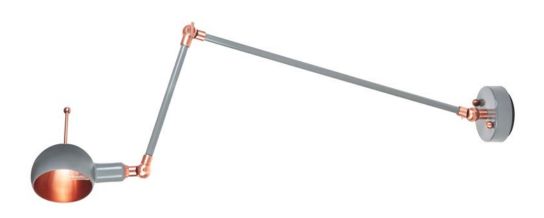


DESIGN BY Hüseyin Turgut | 2011

MATERIALS, COLOUR OPTIONS Powder coated steel, brass, copper, nickel. RAL colors.

MEASUREMENTS Ø:8 d:15 h:12 | SOCKET G9 socket, 25 watt halogen.

ACROBAT



DESIGN BY Hüseyin Turgut | 2011

MATERIALS, COLOUR OPTIONS Powder coated steel, brass, copper, nickel. RAL colors.

MEASUREMENTS Ø:8 | SOCKET G9 socket, 25 watt halogen.

ROUND



DESIGN BY Hüseyin Turgut | 2011

MATERIALS, COLOUR OPTIONS Powder coated steel, brass, copper, nickel. RAL colors.

MEASUREMENTS Ø:12 d:22 h:19 | SOCKET E14

KETTLE





MATERIALS, COLOUR OPTIONS Powder coated steel, brass, copper, nickel. RAL colors. MEASUREMENTS Ø:8 d:15 h:123 | SOCKET G9 socket, 25 watt halogen.



MATERIALS, COLOUR OPTIONS Powder coated steel, brass, copper, nickel. RAL colors.

MEASUREMENTS Ø:12 d:19 h:123 | SOCKET E14

LIGHTSHOWER



DESIGN BY Hüseyin Turgut | 2011

MATERIALS, COLOUR OPTIONS Powder coated steel, brass, copper, nickel. RAL colors. MEASUREMENTS Ø:13.5 w:17 h:47 | SOCKET G9 socket, 40 watt halogen.



MATERIALS, COLOUR OPTIONS Powder coated steel, polished brass ball. Black and white.

MEASUREMENTS 0:55 d:18 | SOCKET E27

ON CIRCLE

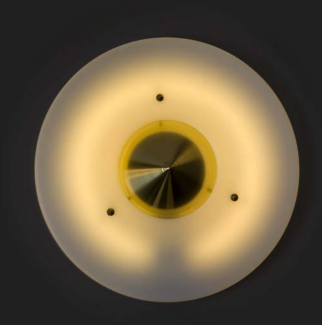


DESIGN BY Hüseyin Turgut | 2009

MATERIALS, COLOUR OPTIONS Brass, chrome or copper and plexy. White or black plexy colors.

MEASUREMENTS Ø:30 h:43 | SOCKET T5 circular fluorescent, 32 watt /electronic ballast.

IN CIRCLE



DESIGN BY Hüseyin Turgut | 2009

MATERIALS, COLOUR OPTIONS Brass, chrome or copper and plexy. White or black plexy colors.

MEASUREMENTS Ø: 30-40 d:7 | SOCKET T5 circular fluorescent, 32 watt /electronic ballast.

