



STARRY LIGHT BY ANAGRAPHIC

TECHNICAL SPECIFICATIONS

DESCRIPTION	Suspension light providing two different light intensities in two directions: a strong direct light downwards, and a soft, indirect light through the specially drilled, hemispheric lampshade.
DESIGN	Anna Farkas & Miklós Batisz, 2012
TYPE	Pendant Light
ENVIRONMENT	Indoor
MATERIALS	Powder coated aluminium (spun aluminium lampshade, cast aluminium lightsource body), chromed brass (parts)
PRODUCTION	Starry Light Lamps are manufactured by hand in different workshops in Budapest, Hungary (Europe). Each item is designed, decorated and drilled by the hands of skilled designers and craftsmen. All lamps are signed and numbered.
COLOURS	Matt White RAL 9003 Glossy White RAL 9003 Matt Black RAL 9005 Pearl Violet RAL 4011
PATTERNS	Starry sky visible at Latitude of 45° North Vernal (Spring) Equinox Summer Solstice Autumnal Equinox Winter Solstice Customized constellations upon request
CABLE	Length 250 cm Colour Identical to the colour of lampshade or transparent Material Fabric or transparent PVC
DIMENSIONS	Shade Ø 46.8 cm, H 23.4 cm Ceiling rose Ø 17.5 cm, H 5 cm Packaging H 32 cm, W 52 cm, D 52 cm
WEIGHT	Lamp 2.7 kg Packaged 4.4 kg
ELECTRICAL	Voltage 100–240 V Watt 14 W LED Driver built into ceiling rose Two circuits, both switchable individually

LIGHT SOURCE	SMD LED (40 pieces) 3000 K (warm white) 1100 Lumen (down)
CLEANING	Clean with a soft dry cloth only. Do not use polishing agents, water or abrasive materials when cleaning. Always switch off the electricity supply before cleaning.
OPERATING REQUIREMENTS	Operating temperature 5° to 35° C Relative humidity 0% to 90%, noncondensing

