LUCTRA® TABLE LINEAR (Art.-Nr.: 9201 01)



LED Tischleuchte mit biologisch wirksamem Licht

Table lamp with angular head for direct lighting, by turning 90° | 185° indirect lighting possible. Adjustment of light with self-locking hinges minimum 50,000 cycles. Open body made from aluminum and lamp base made from steel. Head with open cooling fins for an optimal temperature management. Operating temperature <40°C at (ta) 25°C ambient temperature. Round base 250mm x 250mm x 8mm inclusive. Dimensions: height 300mm - 750mm and radius 100mm - 650mm. Lamp painted in black.

Equipped with 2 cold white and 2 warm white high-power LEDs with a burning life of L80/B10 50.000h, for individual adaption of the colour temperature 2,700-6,500 Kelvin. Luminous flux of luminaire: 680 Lumen. Colour rendering Ra/CRI>80. Colour tolerance SDCM<2. Energy efficiency A++.

Power consumption 9.5 W 1,000 Lux at a height of 0.60m. Flexible supply line from lamp to converter (Power supply unit) black with Europlug & BS 1363 (british 3-pin)-plug, length 1.5m. Rated voltage: 100-240V, 50/60Hz. Stand-by consumption < 0.5 W.

Control of the functions by capacitive acrylic touch panel with patented VITACORE[®] electronics: Standby ON / OFF; light strength setting in 5 steps and setting of light colour in 3 steps of 2,700K / 3,600K / 6,500K.

ENEC, GS, CE, Protection class II, Protection type IP20, weight 6kg

LUCTRA® TABLE LINEAR (Art.-Nr.: 9201-02)



Table lamp with angular head for direct lighting, by turning 90° | 185° indirect lighting possible. Adjustment of light with self-locking hinges minimum 50,000 cycles. Open body made from aluminum and lamp base made from steel. Head with open cooling fins for an optimal temperature management. Operating temperature <40°C at (ta) 25°C ambient temperature. Round base 250mm x 250mm x 8mm inclusive. Dimensions: height 300mm - 750mm and radius 100mm - 650mm. Lamp painted in white.

Equipped with 2 cold white and 2 warm white high-power LEDs with a burning life of L80/B10 50.000h, for individual adaption of the colour temperature 2,700-6,500 Kelvin. Luminous flux of luminaire: 680 Lumen. Colour rendering Ra/CRI>80. Colour tolerance SDCM<2. Energy efficiency A++.

Power consumption 9.5 W 1,000 Lux at a height of 0.60m. Flexible supply line from lamp to converter (Power supply unit) black with Europlug & BS 1363 (british 3-pin)-plug, length 1.5m. Rated voltage: 100-240V, 50/60Hz. Stand-by consumption < 0.5 W.

Control of the functions by capacitive acrylic touch panel with patented VITACORE[®] electronics: Standby ON / OFF; light strength setting in 5 steps and setting of light colour in 3 steps of 2,700K / 3,600K / 6,500K.

ENEC, GS, CE, Protection class II, Protection type IP20, weight 6kg

LUCTRA® TABLE LINEAR (Art.-Nr.: 9201 23)



Table lamp with angular head for direct lighting, by turning 90° | 185° indirect lighting possible. Adjustment of light with self-locking hinges minimum 50,000 cycles. Open body made from aluminum and lamp base made from steel. Head with open cooling fins for an optimal temperature management. Operating temperature <40°C at (ta) 25°C ambient temperature. Round base 250mm x 250mm x 8mm inclusive. Dimensions: height 300mm - 750mm and radius 100mm - 650mm. Lamp painted in black.

Equipped with 2 cold white and 2 warm white high-power LEDs with a burning life of L80/B10 50.000h, for individual adaption of the colour temperature 2,700-6,500 Kelvin. Luminous flux of luminaire: 680 Lumen. Colour rendering Ra/CRI>80. Colour tolerance SDCM<2. Energy efficiency A++.

Power consumption 9.5 W 1,000 Lux at a height of 0.60m. Flexible supply line from lamp to converter (Power supply unit) black with Europlug & BS 1363 (british 3-pin)-plug, length 1.5m. Rated voltage: 100-240V, 50/60Hz. Stand-by consumption < 0.5 W.

Control of the functions by capacitive acrylic touch panel with patented VITACORE[®] electronics: Standby ON / OFF; light strength setting in 5 steps and setting of light colour in 3 steps of 2,700K / 3,600K / 6,500K.

ENEC, GS, CE, Protection class II, Protection type IP20, weight 6kg

LUCTRA® TABLE RADIAL (Art.-No.: 9202 01)



LED table lamp with biologically effective light

Table lamp with round head for direct lighting, by turning 90° | 185° indirect lighting possible. Adjustment of light with self-locking hinges minimum 50,000 cycles. Open body made from aluminum and lamp base made from steel. Head with open cooling fins for an optimal temperature management. Operating temperature <40°C at (ta) 25°C ambient temperature. Round base Ø250mm x 8mm inclusive. Dimensions: height 300mm - 750mm and radius 100mm - 550mm. Lamp painted in black.

Equipped with 2 cold white and 2 warm white high-power LEDs with a burning life of L80/B10 (50.000 h), for individual adaption of the colour temperature 2,700-6,500 Kelvin. Luminous flux of luminaire: 680 Lumen. Colour rendering Ra/CRI>80. Colour tolerance SDCM<2. Energy efficiency A++.

Power consumption 9.5 W 1,000 Lux at a height of 0.60m. Flexible supply line from lamp to converter (Power supply unit) black with Europlug & BS 1363 (british 3-pin)-plug, length 1.5m. Rated voltage: 100-240V, 50/60Hz. Stand-by consumption < 0.5 W.

Control of the functions by capacitive acrylic touch panel with patented VITACORE[®] electronics: Standby ON / OFF; light strength setting in 5 steps and setting of light colour in 3 steps of 2,700K / 3,600K / 6,500K.

ENEC, GS, CE, Protection class II, Protection type IP20, weight 4.5kg

LUCTRA® TABLE RADIAL (Art.-No.: 9202 02)



LED table lamp with biologically effective light

Table lamp with round head for direct lighting, by turning 90° | 185° indirect lighting possible. Adjustment of light with self-locking hinges minimum 50,000 cycles. Open body made from aluminum and lamp base made from steel. Head with open cooling fins for an optimal temperature management. Operating temperature <40°C at (ta) 25°C ambient temperature. Round base Ø250mm x 8mm inclusive. Dimensions: height 300mm - 750mm and radius 100mm - 550mm. Lamp painted in white.

Equipped with 2 cold white and 2 warm white high-power LEDs with a burning life of L80/B10 (50.000 h), for individual adaption of the colour temperature 2,700-6,500 Kelvin. Luminous flux of luminaire: 680 Lumen. Colour rendering Ra/CRI>80. Colour tolerance SDCM<2. Energy efficiency A++.

Power consumption 9.5 W 1,000 Lux at a height of 0.60m. Flexible supply line from lamp to converter (Power supply unit) black with Europlug & BS 1363 (british 3-pin)-plug, length 1.5m. Rated voltage: 100-240V, 50/60Hz. Stand-by consumption < 0.5 W.

Control of the functions by capacitive acrylic touch panel with patented VITACORE[®] electronics: Standby ON / OFF; light strength setting in 5 steps and setting of light colour in 3 steps of 2,700K / 3,600K / 6,500K.

ENEC, GS, CE, Protection class II, Protection type IP20, weight 4.5kg

LUCTRA® TABLE RADIAL (Art.-No.: 9202 23)



LED table lamp with biologically effective light

Table lamp with round head for direct lighting, by turning 90° | 185° indirect lighting possible. Adjustment of light with self-locking hinges minimum 50,000 cycles. Open body made from aluminum and lamp base made from steel. Head with open cooling fins for an optimal temperature management. Operating temperature <40°C at (ta) 25°C ambient temperature. Round base Ø250mm x 8mm inclusive. Dimensions: height 300mm - 750mm and radius 100mm - 550mm. Lamp painted in silver.

Equipped with 2 cold white and 2 warm white high-power LEDs with a burning life of L80/B10 50.000h, for individual adaption of the colour temperature 2,700-6,500 Kelvin. Luminous flux of luminaire: 680 Lumen. Colour rendering Ra/CRI>80. Colour tolerance SDCM<2. Energy efficiency A++.

Power consumption 9.5 W 1,000 Lux at a height of 0.60m. Flexible supply line from lamp to converter (Power supply unit) black with Europlug & BS 1363 (british 3-pin)-plug, length 1.5m. Rated voltage: 100-240V, 50/60Hz. Stand-by consumption < 0.5 W.

Control of the functions by capacitive acrylic touch panel with patented VITACORE[®] electronics: Standby ON / OFF; light strength setting in 5 steps and setting of light colour in 3 steps of 2,700K / 3,600K / 6,500K.

ENEC, GS, CE, Protection class II, Protection type IP20, weight 4.5kg