LUCTRA® VITAWORK® 12 Asym. PIR (Art.-Nr.: 9241-140)



LED free-standing luminaire for visual comfort (ergonomic LED free-standing luminaire), double asymmetrical, direct / indirect distribution

LED free-standing luminaire direct/indirect distribution, double asymmetrical, luminaire head direct: with asymmetrical light guiding panel / indirect with clear diffuser; asymmetrical light distribution for illuminating deep rooms

Illuminants: LED; luminous flux approx 10,921 lm, , power consumption approx 86 W, effective light output >135 lm/W, 4,000 K, Farbwiedergabe CRI \geq 80; colour rendering CRI \geq 80; colour tolerance SDCM <3; UGR <16, energy efficiency class: A++; lifetime (L85B10) > 50.000 hours; power supply length 3 m and Schuko-Plug; Stand-by consumption \leq 0.5W.

Operation: direct and indirect components separately and continuously dimmable via the capacitive plastic touch control panel with patented VITACORE® electronics, with switchable infrared presence and light intensity sensors, optimised for height-adjustable desks.

Luminaire head aligned transversely to mast (WxDxHxD) 542 x 370 x 32.5 mm, head surface: metallic silver, side parts: black; mast made of aluminium, mast surface: metallic silver, front cover: black, base C-shaped made of steel, base surface: metallic silver; dimensions: H 2,040 mm; clear height > 2m

CE, protection class I, protection class, IP20

Certification: GS, ENEC

Manufacturer:

LUCTRA® VITAWORK® 12 Asym. PIR (Art.-Nr.: 9261-02)



LED free-standing luminaire for visual comfort (ergonomic LED free-standing luminaire), double asymmetrical, direct / indirect distribution

LED free-standing luminaire direct/indirect distribution, double asymmetrical, luminaire head direct: with asymmetrical light guiding panel / indirect with clear diffuser; asymmetrical light distribution for illuminating deep rooms

Illuminants: LED; luminous flux approx 10,921 lm, , power consumption approx 86 W, effective light output >135 lm/W, 4,000 K, colour rendering CRI \geq 80; colour tolerance SDCM <3; UGR <16, energy efficiency class: A++; lifetime (L85B10) > 50.000 hours; power supply length 3 m and Kettle Plug; Stand-by consumption \leq 0.5W.

Operation: direct and indirect components separately and continuously dimmable via the capacitive plastic touch control panel with patented VITACORE® electronics, with switchable infrared presence and light intensity sensors, optimised for height-adjustable desks.

Luminaire head aligned transversely to mast (WxDxHxD) 542 x 370 x 32.5 mm, head surface: white, side parts: white; mast made of aluminium, mast surface: white, front cover: white, base C-shaped made of steel, base surface: white; dimensions: H 2,040 mm; clear height > 2m

CE, protection class I, protection class, IP20

Manufacturer:

LUCTRA® is a brand of DURABLE • Hunke & Jochheim GmbH & Co. KG Westfalenstraße 77–79 • 58636 Iserlohn

Germany
Phone +49 2371 662-445
info@luctra.de • www.luctra.eu

LUCTRA® VITAWORK® 12 Asym. PIR (Art.-Nr.: 9261-140)



LED free-standing luminaire for visual comfort (ergonomic LED free-standing luminaire), double asymmetrical, direct / indirect distribution

LED free-standing luminaire direct/indirect distribution, double asymmetrical, luminaire head direct: with asymmetrical light guiding panel / indirect with clear diffuser; asymmetrical light distribution for illuminating deep rooms

Illuminants: LED; luminous flux approx 10,921 lm, , power consumption approx 86 W, effective light output >135 lm/W, 4,000 K, Farbwiedergabe CRI \geq 80; colour rendering CRI \geq 80; colour tolerance SDCM <3; UGR <16, energy efficiency class: A++; lifetime (L85B10) > 50.000 hours; power supply length 3 m and Kettle Plug; Stand-by consumption \leq 0.5W.

Operation: direct and indirect components separately and continuously dimmable via the capacitive plastic touch control panel with patented VITACORE® electronics, with switchable infrared presence and light intensity sensors, optimised for height-adjustable desks.

Luminaire head aligned transversely to mast (WxDxHxD) 542 x 370 x 32.5 mm, head surface: metallic silver, side parts: black; mast made of aluminium, mast surface: metallic silver, front cover: black, base C-shaped made of steel, base surface: metallic silver; dimensions: H 2,040 mm; clear height > 2m

CE, protection class I, protection class, IP20

Manufacturer:

LUCTRA® VITAWORK® 12 Asym. DIM (Art.-Nr.: 9242-140)



LED free-standing luminaire for visual comfort (ergonomic LED free-standing luminaire), double asymmetrical, direct / indirect distribution

LED free-standing luminaire direct/indirect distribution, double asymmetrical, luminaire head direct: with asymmetrical light guiding panel / indirect with clear diffuser; asymmetrical light distribution for illuminating deep rooms

Illuminants: LED; luminous flux approx 10,921 lm, , power consumption approx 86 W, effective light output >135 lm/W, 4,000 K, Farbwiedergabe CRI \geq 80; colour rendering CRI \geq 80; colour tolerance SDCM <3; UGR <16, energy efficiency class: A++; lifetime (L85B10) > 50.000 hours; power supply length 3 m and Schuko-Plug; Stand-by consumption \leq 0.5W.

Operation: direct and indirect components separately and continuously dimmable via the capacitive plastic touch control panel with patented VITACORE® electronics.

Luminaire head aligned transversely to mast (WxDxHxD) 542 x 370 x 32.5 mm, head surface: metallic silver, side parts: black; mast made of aluminium, mast surface: metallic silver, front cover: black, base C-shaped made of steel, base surface: metallic silver; dimensions: H 2,040 mm; clear height > 2m

CE, protection class I, protection class, IP20

Certification: GS, ENEC

Manufacturer:

LUCTRA® VITAWORK® 12 Asym. DIM (Art.-Nr.: 9262-02)



LED free-standing luminaire for visual comfort (ergonomic LED free-standing luminaire), double asymmetrical, direct / indirect distribution

LED free-standing luminaire direct/indirect distribution, double asymmetrical, luminaire head direct: with asymmetrical light guiding panel / indirect with clear diffuser; asymmetrical light distribution for illuminating deep rooms

Illuminants: LED; luminous flux approx 10,921 lm, , power consumption approx 86 W, effective light output >135 lm/W, 4,000 K, colour rendering CRI \geq 80; colour tolerance SDCM <3; UGR <16, energy efficiency class: A++; lifetime (L85B10) > 50.000 hours; power supply length 3 m and Kettle Plug; Stand-by consumption \leq 0.5W.

Operation: direct and indirect components separately and continuously dimmable via the capacitive plastic touch control panel with patented VITACORE® electronics.

Luminaire head aligned transversely to mast (WxDxHxD) 542 x 370 x 32.5 mm, head surface: white, side parts: white; mast made of aluminium, mast surface: white, front cover: white, base C-shaped made of steel, base surface: white; dimensions: H 2,040 mm; clear height > 2m

CE, protection class I, protection class, IP20

Manufacturer:

LUCTRA® VITAWORK® 12 Asym. DIM (Art.-Nr.: 9262-140)



LED free-standing luminaire for visual comfort (ergonomic LED free-standing luminaire), double asymmetrical, direct / indirect distribution

LED free-standing luminaire direct/indirect distribution, double asymmetrical, luminaire head direct: with asymmetrical light guiding panel / indirect with clear diffuser; asymmetrical light distribution for illuminating deep rooms

Illuminants: LED; luminous flux approx 10,921 lm, , power consumption approx 86 W, effective light output >135 lm/W, 4,000 K, Farbwiedergabe CRI \geq 80; colour rendering CRI \geq 80; colour tolerance SDCM <3; UGR <16, energy efficiency class: A++; lifetime (L85B10) > 50.000 hours; power supply length 3 m and Kettle Plug; Stand-by consumption \leq 0.5W.

Operation: direct and indirect components separately and continuously dimmable via the capacitive plastic touch control panel with patented VITACORE® electronics.

Luminaire head aligned transversely to mast (WxDxHxD) 542 x 370 x 32.5 mm, head surface: metallic silver, side parts: black; mast made of aluminium, mast surface: metallic silver, front cover: black, base C-shaped made of steel, base surface: metallic silver; dimensions: H 2,040 mm; clear height > 2m

CE, protection class I, protection class, IP20

Manufacturer:

LUCTRA® VITAWORK® 12 Sym. PIR (Art.-Nr.: 9243-140)



LED free-standing luminaire for visual comfort (ergonomic LED free-standing luminaire)

LED free-standing luminaire direct/indirect distribution, luminaire head direct: with asymmetrical light guiding panel / indirect with clear diffuser.

Illuminants: LED; luminous flux approx 10,921 lm, , power consumption approx 86 W, effective light output >135 lm/W, 4,000 K, Farbwiedergabe CRI \geq 80; colour rendering CRI \geq 80; colour tolerance SDCM <3; UGR <16, energy efficiency class: A++; lifetime (L85B10) > 50.000 hours; power supply length 3 m and Schuko-Plug; Stand-by consumption \leq 0.5W.

Operation: direct and indirect components separately and continuously dimmable via the capacitive plastic touch control panel with patented VITACORE® electronics, with switchable infrared presence and light intensity sensors, optimised for height-adjustable desks.

Luminaire head aligned transversely to mast (WxDxHxD) 542 x 370 x 32.5 mm, head surface: metallic silver, side parts: black; mast made of aluminium, mast surface: metallic silver, front cover: black, base C-shaped made of steel, base surface: metallic silver; dimensions: H 2,040 mm; clear height > 2m

CE, protection class I, protection class, IP20

Certification: GS, ENEC

Manufacturer:

LUCTRA® VITAWORK® 12 Sym. PIR (Art.-Nr.: 9263-140)



LED free-standing luminaire for visual comfort (ergonomic LED free-standing luminaire)

LED free-standing luminaire direct/indirect distribution, luminaire head direct: with asymmetrical light guiding panel / indirect with clear diffuser.

Illuminants: LED; luminous flux approx 10,921 lm, , power consumption approx 86 W, effective light output >135 lm/W, 4,000 K, Farbwiedergabe CRI \geq 80; colour rendering CRI \geq 80; colour tolerance SDCM <3; UGR <16, energy efficiency class: A++; lifetime (L85B10) > 50.000 hours; power supply length 3 m and Kettle Plug; Stand-by consumption \leq 0.5W.

Operation: direct and indirect components separately and continuously dimmable via the capacitive plastic touch control panel with patented VITACORE® electronics, with switchable infrared presence and light intensity sensors, optimised for height-adjustable desks.

Luminaire head aligned transversely to mast (WxDxHxD) 542 x 370 x 32.5 mm, head surface: metallic silver, side parts: black; mast made of aluminium, mast surface: metallic silver, front cover: black, base C-shaped made of steel, base surface: metallic silver; dimensions: H 2,040 mm; clear height > 2m

CE, protection class I, protection class, IP20

Manufacturer:

LUCTRA® VITAWORK® 12 Sym. DIM (Art.-Nr.: 9244-140)



LED free-standing luminaire for visual comfort (ergonomic LED free-standing luminaire)

LED free-standing luminaire direct/indirect distribution, luminaire head direct: with asymmetrical light guiding panel / indirect with clear diffuser.

Illuminants: LED; luminous flux approx 10,921 lm, , power consumption approx 86 W, effective light output >135 lm/W, 4,000 K, Farbwiedergabe CRI \geq 80; colour rendering CRI \geq 80; colour tolerance SDCM <3; UGR <16, energy efficiency class: A++; lifetime (L85B10) > 50.000 hours; power supply length 3 m and Schuko-Plug; Stand-by consumption \leq 0.5W.

Operation: direct and indirect components separately and continuously dimmable via the capacitive plastic touch control panel with patented VITACORE® electronics.

Luminaire head aligned transversely to mast (WxDxHxD) 542 x 370 x 32.5 mm, head surface: metallic silver, side parts: black; mast made of aluminium, mast surface: metallic silver, front cover: black, base C-shaped made of steel, base surface: metallic silver; dimensions: H 2,040 mm; clear height > 2m

CE, protection class I, protection class, IP20

Certification: GS, ENEC

Manufacturer:

LUCTRA® VITAWORK® 12 Sym. DIM (Art.-Nr.: 9264-140)



LED free-standing luminaire for visual comfort (ergonomic LED free-standing luminaire)

LED free-standing luminaire direct/indirect distribution, luminaire head direct: with asymmetrical light guiding panel / indirect with clear diffuser.

Illuminants: LED; luminous flux approx 10,921 lm, , power consumption approx 86 W, effective light output >135 lm/W, 4,000 K, Farbwiedergabe CRI \geq 80; colour rendering CRI \geq 80; colour tolerance SDCM <3; UGR <16, energy efficiency class: A++; lifetime (L85B10) > 50.000 hours; power supply length 3 m and Kettle Plug; Stand-by consumption \leq 0.5W.

Operation: direct and indirect components separately and continuously dimmable via the capacitive plastic touch control panel with patented VITACORE® electronics.

Luminaire head aligned transversely to mast (WxDxHxD) 542 x 370 x 32.5 mm, head surface: metallic silver, side parts: black; mast made of aluminium, mast surface: metallic silver, front cover: black, base C-shaped made of steel, base surface: metallic silver; dimensions: H 2,040 mm; clear height > 2m

CE, protection class I, protection class, IP20

Manufacturer: