

Free-standing luminaire LAVIGO - DPS 288/P

121709000-00707139 replaces 121709000-00635021



Free-standing luminaire

TYCOON LED - DYS 504/D 121649000-00556549



fitted with

work equipment connected load power consumption luminous flux luminous efficacy light distribution direct ratio light colour Color Rendering Index (CRI) consistent white light of glare-free luminance unified glare rating technology usage luminaire body lamp cover tubular section luminaire base weight (net) mains lead

fastening special features

Energy efficiency category A+ 4 x LED module Energy efficiency category A+ power supply unit 220-240V; 50/60Hz approx. 86 W approx. 9250 lm approx. 108 lm/W direct/indirect approx. 34 % neutral white, approx. 4000 K > 80 < 3 SDCM conical prismatic screen < 2700 cd/m² < 16 continuously dimmable multi-function switch aluminium/plastic, painted, white acrylic clear steel tube, painted, tubular section offset, white C-form flat approx. 20.5 kg approx. 3,0 m; mains plug CEE 7/VII floor standing base luminaire head detachable, head connection can be turned in an angle of ±45°, LED light engine according to Zhaga

standard, luminaire head can be turned in an angle of ±90°, light forming, separated; direct and indirect light individually

H

CEE 7/VII

luminous intensity



Errors and technical changes excepted. Images can vary from original. Photometric and electrical data may vary due to component tolerances.





ENGINEER OF LIGHT.

4 x LED module

adjustable

Free-standing Luminaire

ATARO - DUS 440/R 121223002-00057965



fitted with

work equipment

connected load power consumption light distribution luminaire efficiency Light yield glare-free technology

usage luminaire body material surface colour lamp cover tubular section material surface Form colour of tubular section luminaire base Form weight (net) mains lead fastening special features

Waldmann W

ENGINEER OF LIGHT.

4 x compact fluorescent lamp TC-LEL 40W/840 2G11 light colour neutral white, 4000 K, Color Rendering Index (CRI)=80 Energy efficiency category A electronic ballast dimable digital Energy efficiency index (EEI): A1 BAT 220-240V; 50/60Hz approx. 165 W mainly indirect approx. 74 % approx. 62 Im/W structured screen presence and daylight dependant controlled, continuously dimmable multi-function switch

aluminium anodised aluminium coloured anodised not permitted, without

steel tube painted tubular section upright silver metallic

C-form flat approx. 21.3 kg approx. 3.0 m; shock-proof plug floor standing base reflector detachable, head connection can be turned in an angle of $\pm 45^{\circ}$

distribution of luminous intensity



Free-standing luminaire

LAVIGO - DPS 372/R 121707000-00630732



work equipment connected load power consumption power factor luminous flux light yield light distribution direct ratio light colour Color Rendering Index (CRI) consistent white light of glare-free luminance unified glare rating technology usage luminaire body lamp cover tubular section luminaire base weight (net) mains lead fastening

fitted with

decorative contrast side parts special features

2 x LED module Energy efficiency category A+ power supply unit 220-240V; 50/60Hz approx. 104 W approx. 0,966 approx. 12000 lm approx. 115 lm/W direct/indirect approx. 15 % neutral white, approx. 4000 K > 80 < 3 SDCM conical prismatic screen < 2500 cd/m² < 16 presence and daylight sensor control (PIR) multi-function switch steel/plastic, painted, white acrylic clear steel tube, painted, tubular section upright, white C-form flat approx. 18.5 kg approx. 3,0 m; mains plug CEE 7/VII floor standing base flint grey luminaire head detachable, integrated light and presence sensor PULSE PIR, LED light engine according to Zhaga

standard, light forming, retrofit with EnOcean wireless module PULSE-TALK, separated; direct and indirect light individually adjustable

H

CEE 7/VII

luminous intensity



Errors and technical changes excepted. Images can vary from original. Photometric and electrical data may vary due to component tolerances.





ENGINEER OF LIGHT.

3 x LED module

Energy efficiency category A+

Free-standing luminaire

LAVIGO - DPS 240/R 121713000-00630750



work equipment connected load power consumption power factor luminous flux light yield light distribution direct ratio light colour Color Rendering Index (CRI) consistent white light of glare-free luminance unified glare rating technology usage luminaire body lamp cover tubular section luminaire base weight (net) mains lead fastening

fitted with

decorative contrast side parts special features

2 x LED module Energy efficiency category A+ power supply unit 220-240V; 50/60Hz approx. 49 W approx. 0,966 approx. 5700 lm approx. 116 lm/W direct/indirect approx. 30 % neutral white, approx. 4000 K > 80 < 3 SDCM conical prismatic screen < 2500 cd/m² < 16 presence and daylight sensor control (PIR) multi-function switch steel/plastic, painted, white acrylic clear steel tube, painted, tubular section upright, white C-form flat approx. 18.5 kg approx. 3,0 m; mains plug CEE 7/VII floor standing base flint grey luminaire head detachable, integrated light and presence sensor PULSE PIR, LED light engine according to Zhaga

Waldmann

ENGINEER OF LIGHT.

2 x LED module

standard, light forming, retrofit with EnOcean wireless module PULSE-TALK, separated; direct and indirect light individually adjustable

CEE 7/VII

luminous intensity









121709000-00707139 replaces 121709000-00635021

fitted with

work equipment

connected load power consumption

power factor

luminous flux luminous efficacy

direct ratio

light colour

glare-free

luminance

technology

lamp cover

tubular section

luminaire base

special features

decorative contrast side parts

weight (net)

mains lead

fastening

usage Iuminaire body

light distribution

color rendering index (CRI)

consistent white light of

unified glare rating



CE



CEE 7/VII

luminous intensity



Errors and technical changes excepted. Images can vary from original. Photometric and electrical data may vary due to component tolerances.

ENGINEER OF LIGHT.

I FD Energy efficiency category A++ electronic ballast 220-240V; 50/60Hz approx. 62 W approx. 0,966 approx. 8600 lm approx. 139 lm/W direct/indirect approx. 20 % neutral white, approx. 4000 K > 80 < 3 SDCM conical prismatic screen < 2500 cd/m² < 16 controlled depending on presence and daylight multi-function switch steel/plastic, painted, silver metallic polycarbonate, clear steel tube, painted, tubular section upright, silver metallic C-form flat approx. 18.5 kg approx. 3,0 m; mains plug CEE 7/VII floor standing base brilliant silver luminaire head detachable, integrated light- and presence-detecting sensor PULSE, LED light engine according to Zhaga standard, light forming, retrofit with EnOcean wireless module PULSE-TALK, separated; direct and indirect light individually adjustable

www.waldmann.com © 12.2016 H. Waldmann GmbH & Co. KG

