

Free-standing luminaire

LAVIGO - DPS 176/P 121695000

Waldmann **W**

ENGINEER OF LIGHT.



fitted with

2 x LED module indirect
2 x LED module direct

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

power supply unit
120V; 50/60Hz
approx. 81W
approx. 0,988
approx. 10000 lm
approx. 120 lm/W
direct/indirect
approx. 28 %
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, white
acrylic clear
steel tube, painted, tubular section upright, white
C-form flat
approx. 18.5 kg (41 lbs)
approx. 3,0 m (9.84 ft); 3 prong plug
NEMA 5-15

fastening
decorative contrast side parts
special features

floor standing base
flint grey
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

luminous intensity

