

WORKLIGHT PLUS PD, DALI



A-A++ Range A++-E

LED INSIDE

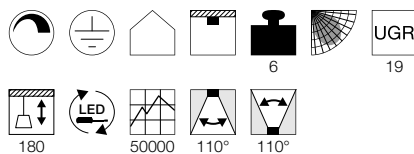
NEW VARIANT



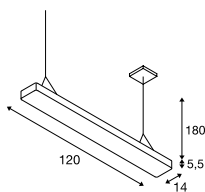
- Intelligent presence control and brightness sensor
- Direct and indirect light

Product details

220-240V ~50/60Hz | 226mA
 Total consumption: 48W
 Material: Aluminium / Acrylic
 Dimmable: Dali



Dimensioned drawing



Variant	Item no.
Direct: 3600lm 3000K CRI>80 Indirect: 1920lm 3000K CRI>80	
white	1002849
Direct: 3600lm 3000K CRI>80 Indirect: 1920lm 3000K CRI>80	
anthracite	1002850



INTELLIGENT WORKPLACE LIGHT FOR THE MODERN OFFICE

Energy efficient and long-lasti

Our WORKLIGHT PLUS PD, DALI pendant for workstations (UGR ≤19) impresses with its clear design, state-of-the-art technology and powerful LEDs with a service life of 50,000 from Philips. The energy saving potential is optimized due being equipped with intelligent light control. Thanks to the integrated presence control, the light switches on and off automatically depending on movement, and the lumen output is controlled by the daylight sensor. This ensures that there is a consistent light level at the workplace. Another highlight is the capability of setting the background level (10%-70% lumen output), which also increases comfort. The combination of direct and indirect light output provides widespread and homogeneous illumination.

Luminaire grouping and individual settings for open plan office are also possible with the programmable infrared remote control (up to 50 luminaires). Simple retrofitting with the WORKLIGHT PLUS PD, DALI pendant after office renovation – not a problem. Thanks to the possibility of wireless control and programming (wireless DALI), the mobile workplace light can easily be integrated into the building without the need for expensive cabling. The pendant is already equipped with pendant suspension and a ceiling plate. The WORKLIGHT family is a product family and is also available as a floor stand

H [m]	E0 [lx]
0.5	4847
1.0	1212
1.5	539
2.0	303
2.5	194
3.0	135

-- C0/C180 (half-peak divergence: 110.4°)
 — C90/C270 (half-peak divergence: 109.6°)

