

STAND LED

FIELD OF APPLICATION

Our freestanding STAND LED was developed for the lighting of workstations in offices, educational institutions and banks. The luminaire is designed with direct-indirect light distribution. The micro prismatic PMMA diffuser used on the direct side provides uniform illumination. The lumen output of the luminaire can be controlled with a push button (the direct/indirect lumen output cannot be controlled separately). The light-presence- and motion sensor (PIR sensor) of the luminaire continuously measures the level of ambient light and regulates the lumen output accordingly.



BASE MATERIAL

Head unit of the luminaire: extruded aluminum profile, powder painted in RAL9006 color.

Column of the luminaire: aluminum hollow section, powder painted in RAL9006 color.

Base plate: laser cut steel sheet, powder painted in black or silver gray color.

Diffuser: direct side diffuser microprismatic PMMA, indirect side diffuser clear PC.



Order number	Type	Luminaire luminous flux direct (lm)	Luminaire luminous flux indirect (lm)	Luminaire power (W)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	E2 (mm)	F (mm)	G (mm)	Weight (kg)
60 000 055 208	STAND LED-88	4000	6840	88	635	335	52	2000	450	350	40	60	13,8

Options:

