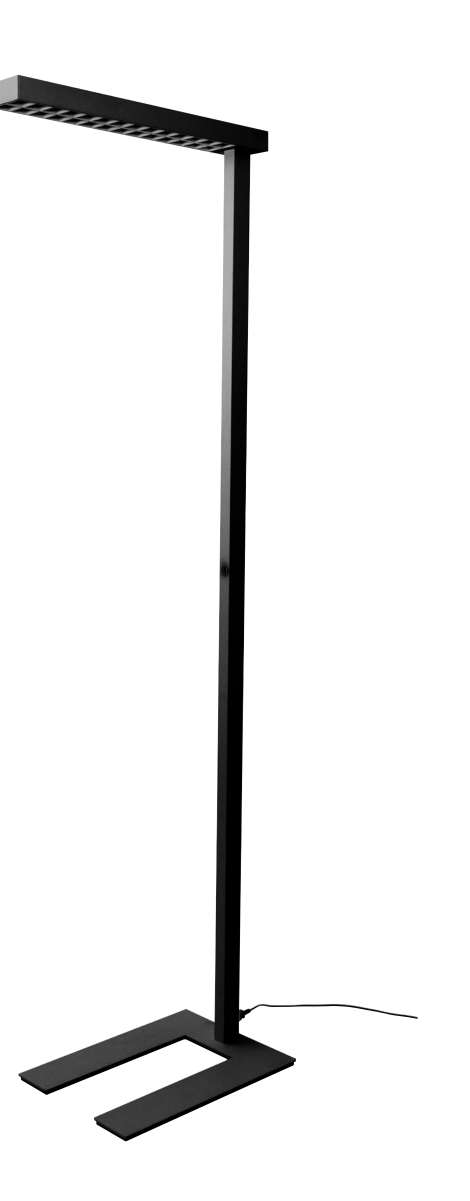
MILINE FREESTANDING

It is designed to be the perfect lighting solution for modern offices. It boasts a unique direct-indirect light distribution, providing task lighting and ambient illumination. The direct portion utilizes a combination of lenses and louvers to ensure focused illumination on desks and work surfaces. At the same time, the indirect component employs an opal diffuser to bathe the room in soft, diffused light. This combination creates a comfortable and productive work environment.

Additionally, the Miline Freestanding features a convenient touch-dimming function, allowing users to adjust the light level to their preference easily.





 Light Distribution 	Direct-Indirect (42%-58
 Net Lumen Output (at Ta=25°C) 	10,500 lm
 Power Consumption 	76 W
System Efficacy	138 lm/W
Chromacity	3-step MacAdam
Colour rendering index	> 80
Colour temperature	4000 K
• Wiring	TOUCH DIM
 Optical System 	DIRECT: lenses + louver
	INDIRECT: opal diffuser
 Materials 	Housing: die-cast alumi
	sheet steel
	Lenses: PMMA
	Louver: polycarbonate
	Diffuser: PMMA
Surface Finish	Black
 Service Lifetime (Ta 25°C) 	100,000 hours/L80/B10
 Ambient Operating Temp. 	From -25 °C to +35 °C

