

---

**PARA.MI**  
TASK LUMINAIRES



## ONE LUMINAIRE, MANY OPTIONS. PARA.MI ENSURES OPTIMAL LIGHTING AND MAXIMUM INDIVIDUALITY IN THE OFFICE WITH A RANGE OF BASIC SHAPES AND COLORS THAT CAN BE COMBINED FREELY.

“Only a change of perspective clears the way for something new,” says designer Burkhard Schlee of Schlee Design. Waldmann Lighting’s PARA.MI is paving new roads by bringing individuality to the workplace! The new PARA.MI allows individual elements and colors to be combined to suit any décor or personal preference.

Choose between various head styles, arm configurations, and mounting options to create a PARA.MI that meets specific needs and delivers a unique personality, delivering comfort and functionality to today’s office space.

The arms, heads and bases are constructed of robust aluminum. The special design of self-locking joints allows a high degree of adjustability. Bright LEDs and specially designed reflectors create smooth, even, wide-angle task lighting. Available in either 3000K or 4000K color temperature versions, PARA.MI is also an outstanding energy-saving solution, consuming only 8 watts of power.



With high luminous power and low energy consumption, PARA.MI is the ideal solution for the efficient work space. It is easily adaptable to different design needs with many styles to choose from. The luminaire head, streamlined arm and joint design combine to give an especially smooth, sleek profile.

Great to look at and easy to use, the luminaire head pivots and turns with self-locking joints that make for simple maneuvering. The head also houses the easy-touch switch for on/off and continuous dimming.





PARA.MI is fitted with 102 (round model) or 108 (square model) high performance LEDs delivering 600 lumens of light to the work surface. A specially designed reflector offers a wide angle of glare-free light for visual comfort. All with a maximum power consumption of only 8 watts. Both 3000K and 4000K color temperatures are available.



On/off and continuous dimming functions are easily accessible on the luminaire head. In addition, a memory function can remember the light setting and adjust to the same level the next time it's turned on. An auto-off operation also allows the luminaire to be set to switch off automatically after a certain time in one hour increments.

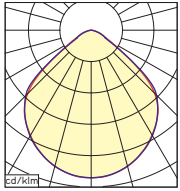

PARA.MI adapts easily to any office décor either as a desk light or by using clamp connectors for attaching to a dividing wall or furniture system.

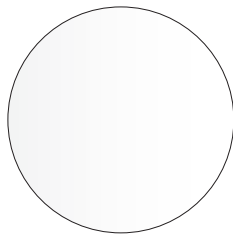




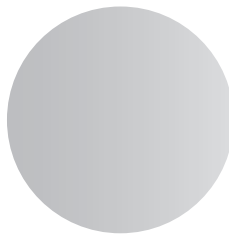
PARA.MI



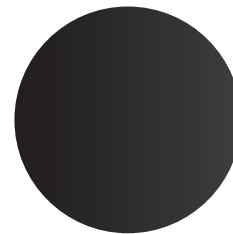
<b>MODEL</b>	MFTL 102 R	MFTL 108 R	FTL 102 R	FTL 108 R
<b>LAMP TYPE</b>	102 x LED	108 x LED	102 x LED	108 x LED
<b>LUMINOUS FLUX</b>	600 lumens			
<b>LIGHT COLOR</b>	3000K or 4000K			
<b>COLOR RENDERING</b>	CRI > 85			
<b>GLARE-FREE</b>	Optical prism reflector			
<b>LIGHT DISTRIBUTION AND ILLUMINANCE</b>				
<b>COLOR OF ARM, LUMINAIRE HEAD</b>	White, silver, black, other colors available on request; consult factory			
<b>COLOR OF JOINTS, CONTROL BUTTON</b>	Flint gray			
<b>MOUNTING</b>	 <p>*MFTL and FTL</p>			
<b>POSITION OF CONTROLS</b>	Push button in the luminaire head			
<b>LIGHT MANAGEMENT</b>	Continuously dimmable			
	Integral memory of last light level			
<b>ENERGY EFFICIENCY</b>	Programmable auto off in hourly increments (2-8)			
Illuminance efficiency factor	approx. 90 lx/W			
Luminaire light efficiency	approx. 75 lm/W			
Power consumption (typical)	approx. 8W			



White



Silver



Black