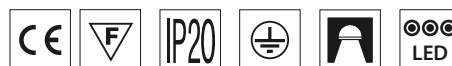




## Monza II LED



New luminaire of modern design, based on LED lamps, dedicated for ceiling or suspended mounting. Compact and adjustable Monza II LED is a great solution for both small and bigger spaces, perfect for offices, corridors and many other. The LED luminaires uses diodes of reputable manufacturers. High quality power supply provides high power factor >0,95.

**Materials:** powder painted housing made of steel sheets (standard color: white), end caps made of reinforced polycarbonate, opal, prismatic PRM or microprismatic diffuser made of PMMA

**Installation:** suspended, ceiling mounted

**Accessories:** Y suspension (simple, electric)

**Power:** 230 V

### ELECTRICAL DATA

Light source	LED
Number of light sources	1
Type of equipment	AC
Voltage rating	230 V
Light source included	Yes
Type of LED	LG5630
SELV	Yes

### MECHANICAL DATA

Type of installation	Ceiling mounted
Housing material	Steel sheet

### INFORMATIONS

Color	White
-------	-------

### CERTIFICATES

Degree of protection (IP)	IP20
Class of protection	I
Light source protection	Yes
Energy class	A+
CE	Yes
For ceiling installation, fire class "F" (L)	Yes

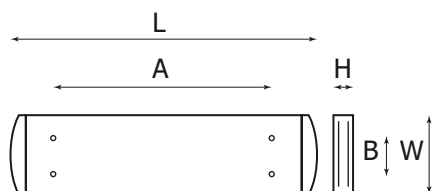
### LIGHT DATA

Light color	White
Color rendering index	80
Light distribution	DI
Class of luminaire	I

### MATERIALS

Light source power [W]	Luminaire luminous flux [lm]	Luminaire luminous efficacy [lm/W]	Color temperature [K]	Info	Weight [kg]	OPAL	MPRM
1x24	1750	73	3000	-	2.8	PX2250115	
1x24	1800	75	4000	-	2.8	PX2250122	
1x24	1900	79	4000	-	2.8		PX2250234
1x47	3700	79	3000	-	3.9		PX2250241
1x47	3500	74	3000	-	3.9	PX2250129	
1x47	3600	77	4000	-	3.9	PX2250136	
1x24	1850	77	3000	-	2.8		PX2250227
1x47	3800	81	4000	-	3.9		PX2250248
1x57	4350	76	3000	-	4.3	PX2250143	
1x57	4450	78	4000	-	4.3	PX2250150	
1x57	4550	80	3000	-	4.3		PX2250255

Light source power [W]	Luminarie luminous flux [lm]	Luminarie luminous efficacy [lm/W]	Color temperature [K]	Info	Weight [kg]	OPAL	MPRM
1×57	4700	82	4000	-	4.3		PX2250262
1×24	1750	73	3000	AW 3H	3.5	PX2250515	
1×24	1800	75	4000	AW 3H	3.5	PX2250522	
1×24	1850	77	3000	AW 3H	3.5		PX2250627
1×24	1900	79	4000	AW 3H	3.5		PX2250634
1×47	3500	74	3000	AW 3H	4.6	PX2250529	
1×47	3600	77	4000	AW 3H	4.6	PX2250536	
1×47	3700	79	3000	AW 3H	4.6		PX2250641
1×47	3800	81	4000	AW 3H	4.6		PX2250648
1×57	4350	76	3000	AW 3H	5.0	PX2250543	
1×57	4450	78	4000	AW 3H	5.0	PX2250550	
1×57	4550	80	3000	AW 3H	5.0		PX2250655
1×57	4700	82	4000	AW 3H	5.0		PX2250662



## DIMENSIONS

L [mm]	W [mm]	H [mm]	OPAL	MPRM
830	223	50	PX2250115	PX2250234
			PX2250122	PX2250227
			PX2250515	PX2250627
			PX2250522	PX2250634
1080	223	50	PX2250129	PX2250241
			PX2250136	PX2250248
			PX2250529	PX2250641
			PX2250536	PX2250648
1330	223	50	PX2250143	PX2250255
			PX2250150	PX2250262
			PX2250543	PX2250655
			PX2250550	PX2250662

L = Length | W = Width | H = Height / Depth

## MOUNTING HOLES

**B [mm]**

100

B = Spacing width

## ACCESSORIES

### Electric elements



Electrical suspension Y

## Installation elements



Simple suspension Y

---