



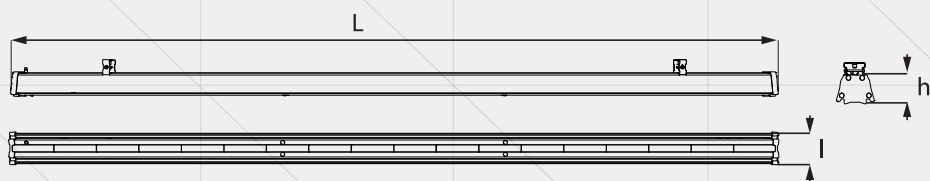
MAIA

MAIA este un corp de iluminat de tip liniar, utilizat pentru iluminatul industrial sau al centrelor comerciale, ce poate fi montat atat suspendat, cat si aparent.

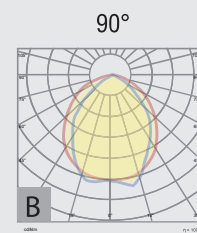
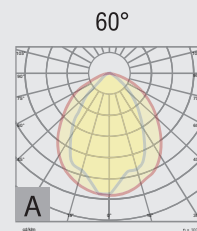


MAIA

- Tipul aplicatiei: Iluminat industrial, centre comerciale
- Temperatura de culoare: cald, neutru, rece
- Indicele de redare a culorii: CRI > 80
- Gradul de protectie: IP20
- Tensiunea de alimentare: 230 V / 50 Hz
- Clasa de izolatie: I
- Temperatura de functionare: +5 . . . + 40°C
- Iluminat de urgenta: autonomie baterie - 60 min

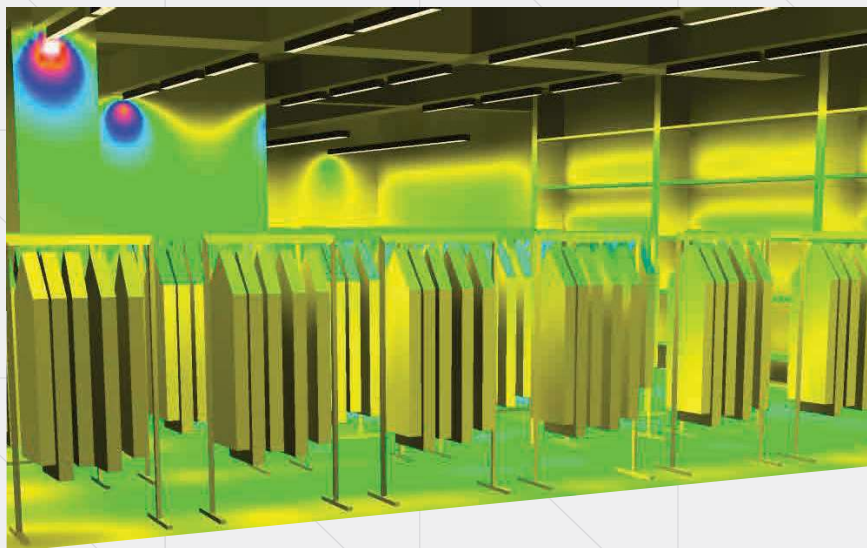


Cod	Putere nominala	Optica	Flux luminos	Distributie	Dimensiuni; Masa (L x l x h);(kg)	Observatii
RS 82083-006	74 W	lentile	10600 lm	A	1722x 73 x 83 mm 2,0 kg	-
RS 82083-008	74 W	lentile	10600 lm	B	1722 x 73 x 83 mm 2,0 kg	-
RS 82083-009	74 W	lentile	10600 lm	B	1722 x 73 x 83 mm 2,0 kg	dimabil
RS 82083-014	78 W	lentile	10600 lm	A	1722 x 73 x 83 mm 2,0 kg	baterii LiFePO4 3,2 Vcc / 3,0 Ah
RS 82083-019	74 W	lentile	10600 lm	B	1810 x 70 x 81 mm 2,5 kg	-
RS 82083-022	78 W	lentile	10600 lm	A	1722 x 73 x 83 mm 2,5 kg	baterii LiFePO4 3,2 Vcc / 3,0 Ah
RS 82083-029	78 W	lentile	10600 lm	B	1722 x 73 x 83 mm 2,5 kg	baterii LiFePO4 3,2 Vcc / 3,0 Ah

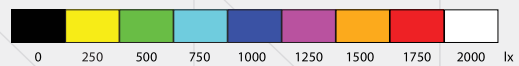


Standarde aplicabile :
 SR EN 60598-1:2015+AC:2016
 +A1:2018
 SR EN 60598-2-22:2015
 +AC:2015+AC:2016
 SR EN 60598-2-1:2001
 SR EN 62031:2009+A1:2013+
 A2:2015
 SR EN 55015:2014+A1:2015
 SR EN 61000-3-2:2015
 SR EN 61000-3-3:2014
 SR EN 61547:2010





Înălțimea spațiului : 4,400 m
 Factor de menținere : 0,90



Suprafață	ρ [%]	E_m [lx]	E_{min} [lx]	E_{max} [lx]	u_0
Plan util	/	570	105	911	0.184
Podea	50	463	101	763	0.218
Tavan	70	70	33	119	0.479
Pereți	50	241	39	2880	/