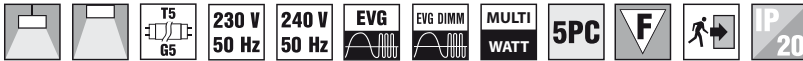
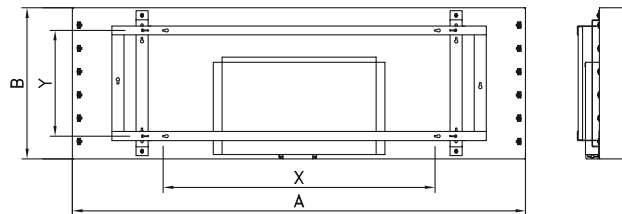
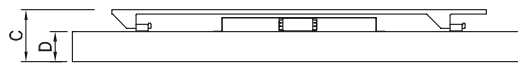
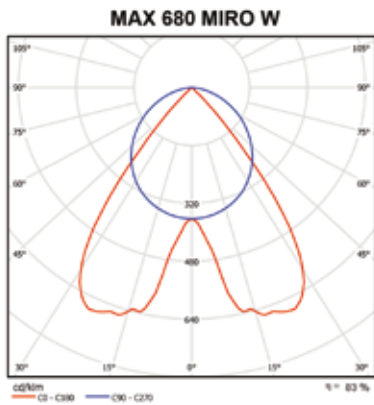


ECOLUXX MAX

High bay fluorescent lamps fittings



Body:

White painted (RAL9003) steel plate

Optic:

Highly polished parabolic reflectors made of MIRO SILVER® aluminium

N narrow beam

W wide beam

Balast:

EP High frequency ballast

EPSD HFB digital dimmable

Application:

Supermarkets, assembly halls, stocks,... – alternative for discharge lamps high bays

Intended for 8-14m high space

Assembly:

Surface mounted or suspended.

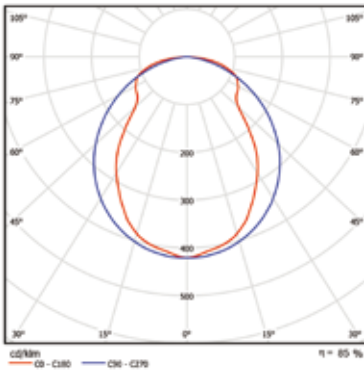
Easy mounting with special holder.

Cable connection with external terminal block which enables continuous connection of fittings

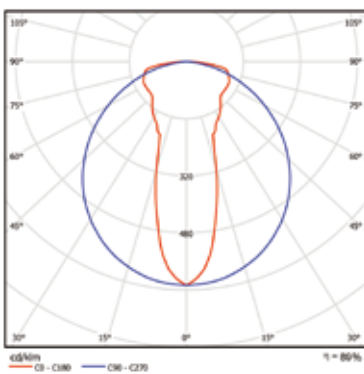
	W	POWER	A	B	C	D	X	Y	kg
MAX680MIRO	6x80	525 W	1500	500	112	40	900	350	11,0
MAX680MIRON	6x80	525 W	1500	500	112	40	900	350	11,0
MAX680MIROW	6x80	525 W	1500	500	172	100	900	350	13,0

ECOLUXX MAX

MAX 680 MIRO



MAX 680 MIRO N



Features:

- Higher specific output (compare with metal-halide high bays) enables installation less fittings and decrease in electricity consumption
- Saving energy
- Quick start
- The lamps in the fitting can be divided to groups (2-circuits wiring) for easy way to manage the light level without an expensive dimmable system
- Emergency pack can be installed into these fittings according to EN 60598-2-22 for emergency lighting of space
- Optional light colours (830,840,865,..) excellent colour rendering R_a
- Silent work
- The fittings can be manager with DALI system – equipped with DALI dimmable HFB
- Long lamp life T5 80W (24 000 hrs) saves maintenance costs

