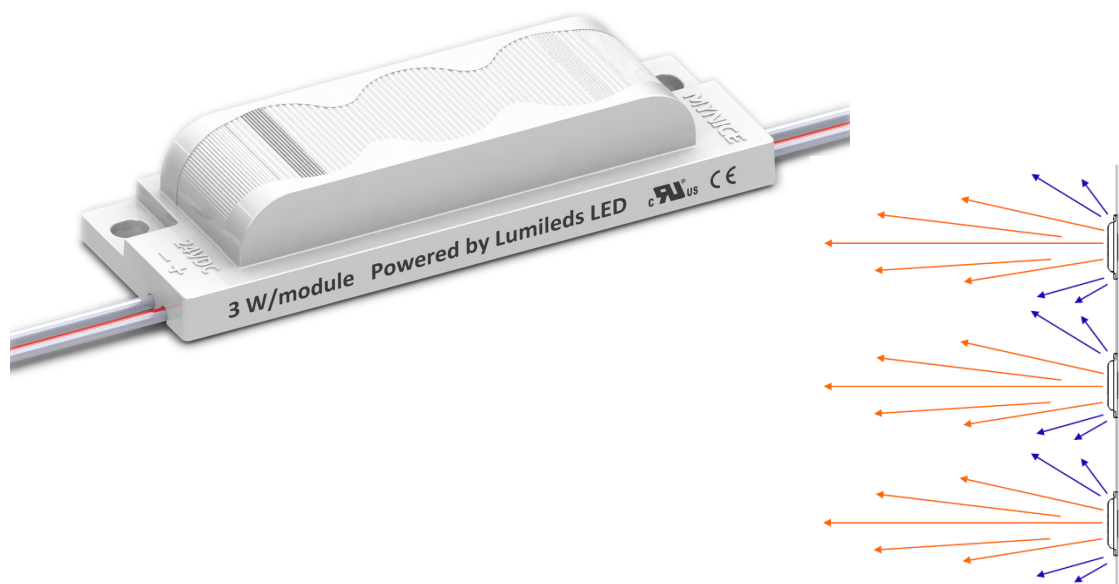


◆ Features:

- For 2-side lightboxes
- innovative optic design 11 x 40deg with arc lens
- Dark corners reducing
- Chain 40 pcs
- Waterproof IP 67, injection molding
- Constant current drive (CC)
- Phillips Lumileds LED chips
- 7y warranty time

◆ Applications:

- General signage
- One-side and two-side lightboxes with length: 2-4m.

◆ Photo:**CE**



BOXSide-OVAL-M-W new generation LED module

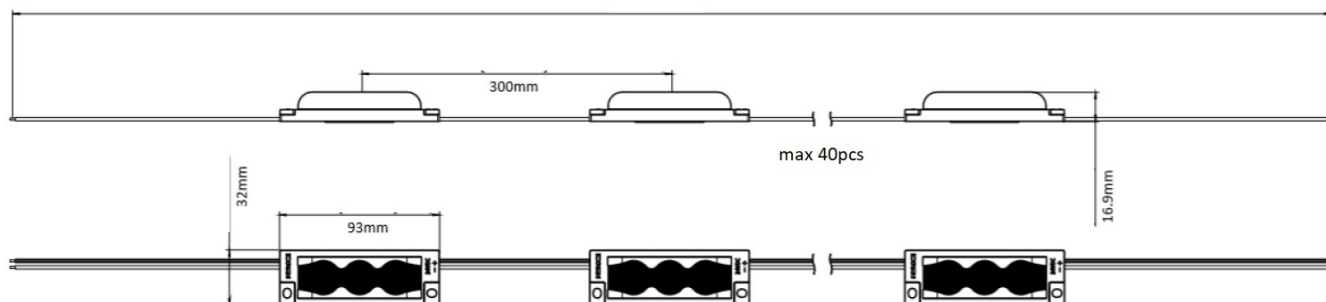
Supply	Rated voltage	24Vdc +/- 5%
	Power consumption per module	3W
	Current per 1 module	0.125A
	Chain power consumption	120W
Diodes	LED q-ty	3 (diodes by Phillips Lumileds)
	Colour temp.	W-biały (5500-7000K)
	Flux	390 lm
	Flux density	130lm/W
	Lens	11 x 40°
	Lifetime	L70B50 > 70k hrs
Connection	Soldering	Yes
	Screw terminal	Yes
Wires	Wire lenght	207 mm
	Module center lenght	300 mm
	Wires	White-red (+) White (-)
Environment	IP protection	IP 68
	Temperature	Ambient: -25°C ... +55°C Storage: -40°C ... +65°C Max case temp: 75°C
Dimmension	Height, width, lenght	16,9 x 32 x 93 mm
Montage	Adhesive tape	Yes
	Mounting screw	yes
	Hole size	M3
Other	Case material	ABS
	Q-ty per meter	3pcs
Packing	Chain	40pcs (12m)
	Cartoon box	320pcs (8 chains)



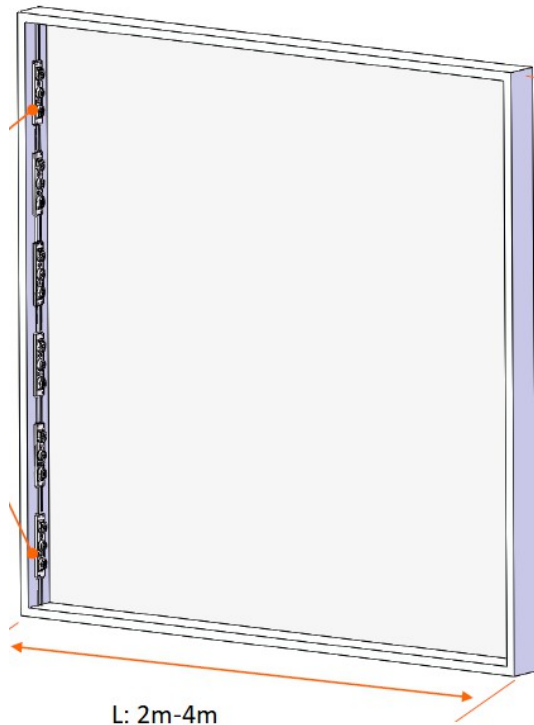
BOXSide-OVAL-M-W new generation LED module

DIMMENSION

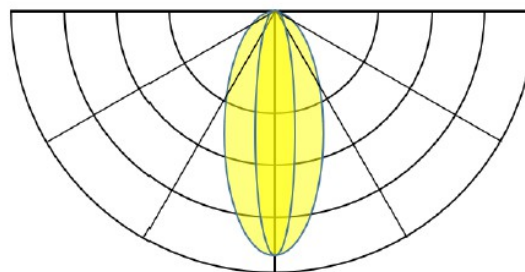
Unit: mm



◆ TYPICAL APPLICATION



◆ BEAM ANGLE



11° x 40°