



opto
drive™

OptoDrive®
Medical LED Lighting

optoGa

LED from Sweden



Designed and developed in Sweden

All of our products are designed and developed in Arboga Sweden.
To maintain control and high quality – and to offer fast development.

Market areas



PROJECT



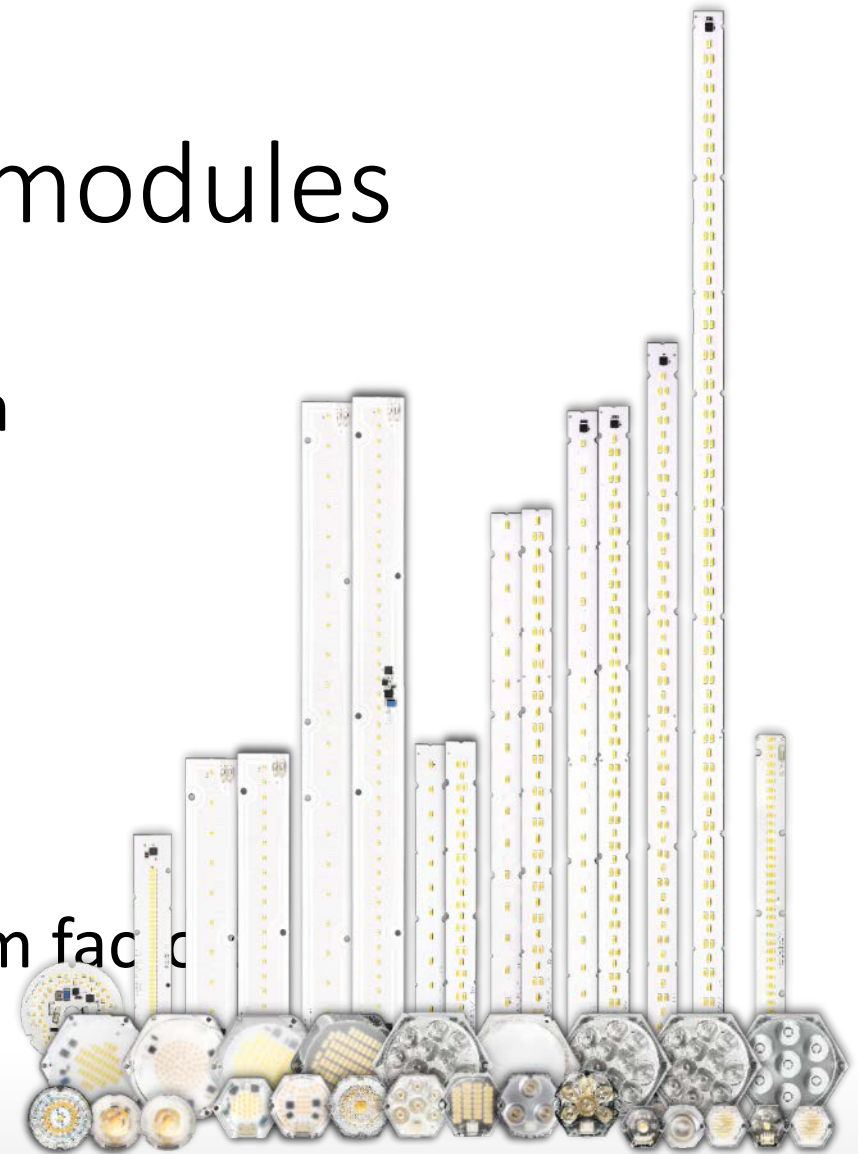
MEDICAL



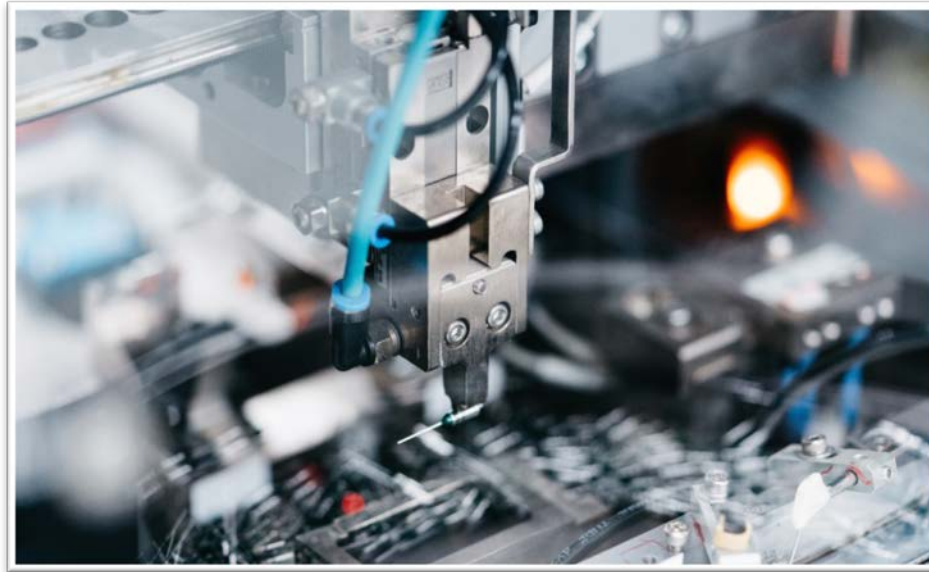
Just like any other LED-light engine?

The OptoDrive[®] modules

- Designed and developed in Sweden
- Cover on all AC-modules
- Traceable
- Tested
- All modules dimmable.
- Multiple shape and future-safe form factors
- Tailor made possibilities.



Quality and reliability



Trust us

All our modules pass the highest restricted tests and certifications, from development to manufacturing.

We believe you should install our engines and feel safe.

Testing

EN62031

Safety standard for LED modules.

Energy Labelling

Non-mandatory standards for light color, beam angle, color drift over time and life.

EN62471

Biometric measurement of color temperature

IES LM80-08

Longevity testing

EIEC62717

Lifetime testing



Production sites

Eskilstuna, Sweden

- Small volumes
- IPC class 2 quality standards
- Prototype sampling
- Medical



Dongguan, China

- Large volumes
- IPC class 2 quality standards
- Prototype sampling & volume ramp-up
- Medical



Svea ID



10W 15W	17W 30W	15W
7-LED	12-LED	12-LED CCT
1000lm 1400lm	1500lm 2500lm	Max 2500lm
9° 12°	9° 12° 16° 22°	
Ø 96mm		



Clara ID



CLARA ID		
4W	8W	12W
350lm	600lm	850lm
12° 40°		9.2° 12°
Ø 55mm		

Global distributors

