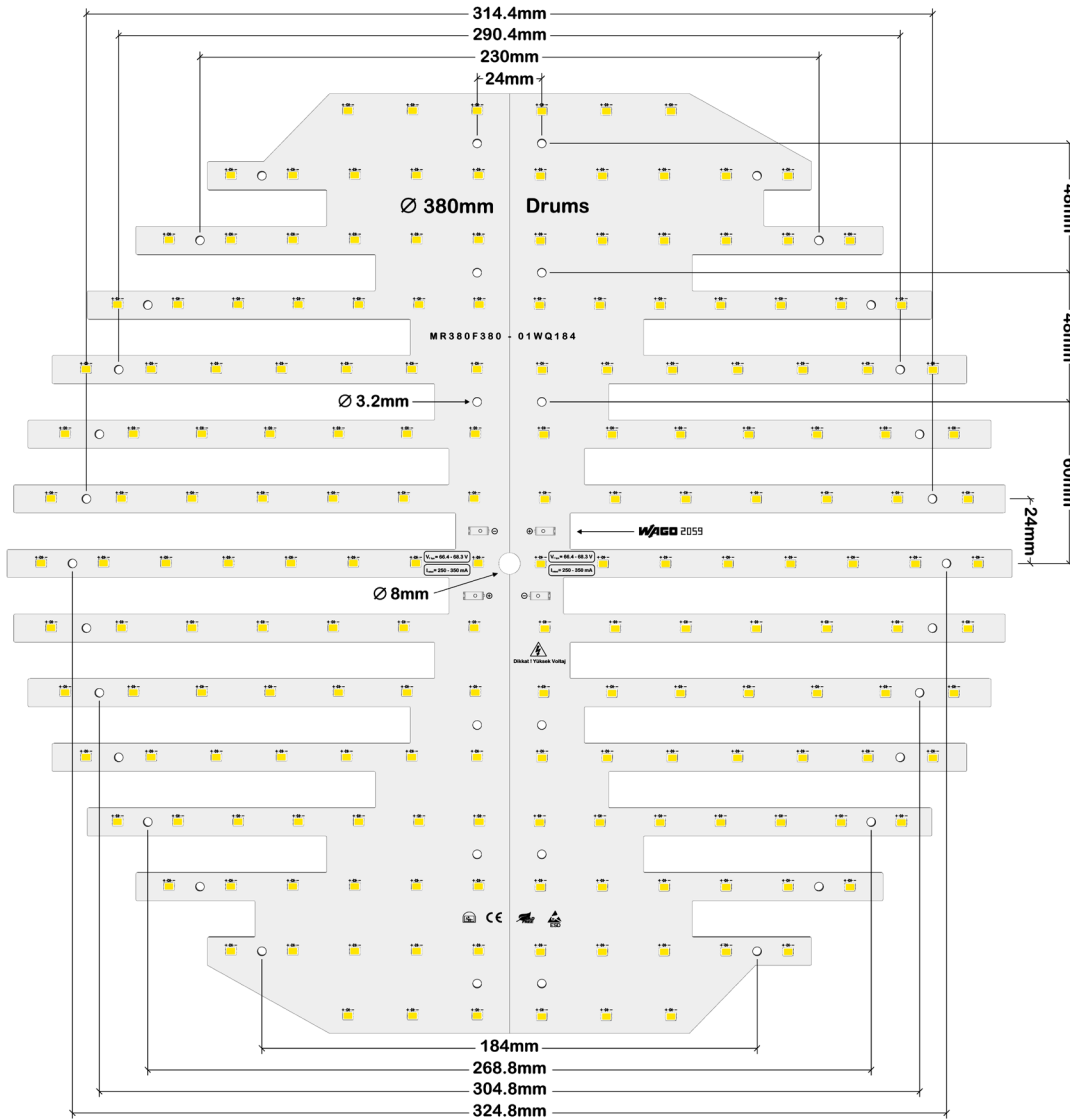


Technical Data

Beam Angle	120°
Ambient Temperature (Ta)	-30...+50°C
Tp Rated	+65°C
Tc	+85°C
Photobiological Test Report	EIC 62471
Life Test Report	EIS LM-80

- SAMSUNG**
On Board
- LM281B+**
2835
- ANSI**
C78.377A
- Constant
Current
- FR4**
Material
- Dimmable
- System
Productivity
183 lm/W
- CRI80+**
- CRI90+**
Optional
Available



Product Code	LED Quantity	Vf typ.	If typ.	Consumption (W)	Color CCT (Kelvin)	Luminous Flux(lm)	Bin Code	Productivity of the Module
MR380F380-01WQ184	184 LED	127.9V	250mA	32W	2700K	5380lm	SE	168lm/W
					3000K	5570lm		174lm/W
					4000K	5860lm		183lm/W
					6500K	5860lm		183lm/W
		130.2V	350mA	45.6W	2700K	7300lm	SE	160lm/W
					3000K	7520lm		165lm/W
					4000K	7930lm		174lm/W
					6500K	7930lm		174lm/W

* Production tolerance of luminous flux and efficiency: ±10%