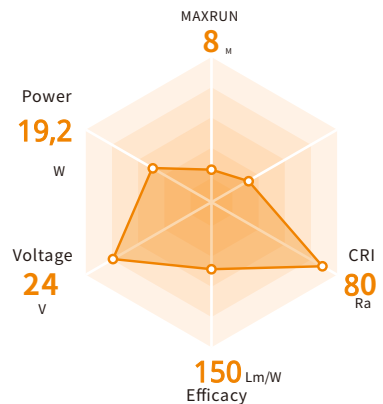


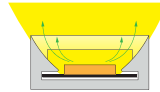


Features

- IP20, IP67 and IP68.
- available with CRI>80 or CRI >90
- Fully dimmable
- 120° beam angle
- Efficiency up till 80 lm/W (depending of colour temperature)
- Single BIN selection
- 3M adhesive tape
- 24VDC input voltage
- 2-3Oz copper pcb board
- 10 mm width pcb board
- 100mm cutting distance



IP67



Professional structure design reduce the optical loss while increasing top light rate by 6–9%

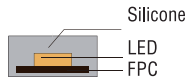
± 150K

Color temperature deviation

> 97%

Efficiency of transparency

IP68



Silicone

LED

FPC

Color temperature deviation

2700k ± 120k

3050k ± 150k

4000k ± 250k

6000k ± 300k

Applicable to flooded environment

Suitable for 8mm,10mm,12mm pcb width strips

Luminaire classification according to CIE:

flux code : 46 78 96 99 101

Productcode	IP	VDC	Watt - LED qty	CRI	Kelvin	Reel (mm)
FlexLed	20	RGB+WW	19,2 60	>80 8	R - 620nm G - 520 nm B - 465 nm WW- 700-3000K	5000
	65					
	67					
	68					

use the **red** suffix to make your productcode