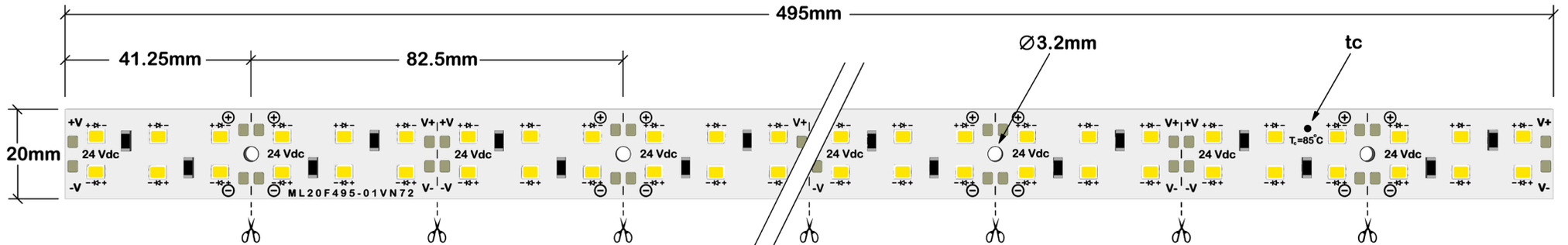
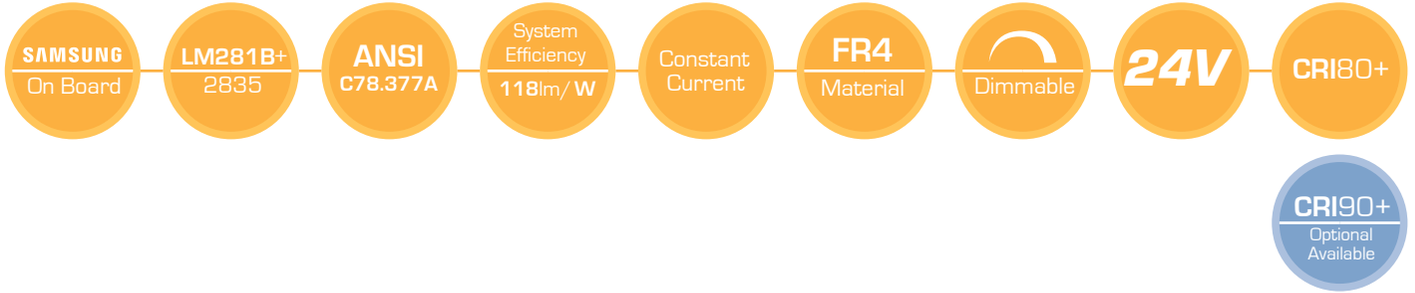


Technical Data

Beam Angle	120°
Ambient Temp. (Ta)	-30...+50°C
Tp rated	+65°C
Tc	+85°C
Eyesafety Report	EIC 62471
Life Test Report	EIS LM-80
LVD Test Report	EIC 62031
UL Compliant	E349212



Product Code	LED Quantity	V _f typ.	I _f	Consumption (W)	Color CCT (Kelvin)	Luminous Flux(lm) Tp:25°C	Bin (Rank) Code	Efficiency of the Module
ML20F495-01VN72	72 LED	24 V	850mA	20 W	2700K	2140lm	B8	107lm/W
					3000K	2230lm	B9	111lm/W
					4000K	2370lm	A1	118lm/W
					6500K	2370lm	A1	118lm/W
			1320mA	32 W	2700K	3150lm	B8	99lm/W
					3000K	3280lm	B9	103lm/W
					4000K	3480lm	A1	109lm/W
					6500K	3480lm	A1	109lm/W

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