

Outdoor - Luminaire lifetime

Product Series	Version	L80B10 @ Ta=25°C	L80F10 @ Ta=25°C	L80B20 @ Ta=25°C	L80F20 @ Ta=25°C
LEDway Series	350 mA	>200000	>200000	>200000	>200000
	525 mA	>200000	>200000	>200000	>200000
	700 mA	>105000	>105000	>110000	>105000
304 Series	350 mA	>200000	>200000	>200000	>200000
	525 mA	>200000	>200000	>200000	>200000
	700 mA	>110000	>110000	>110000	>110000
CPY Series	72 LED 350mA	>82000	>81000	>82000	>81000
	138 LED 325mA	>70000	>70000	>70000	>70000
Edge HO Series	120LED 700 mA	>110000	>110000	>110000	>110000
	120LED 1000 mA	>105000	>105000	>105000	>105000
	240LED 700 mA	>110000	>105000	>110000	>110000
	240LED 1000 mA	>100000	>100000	>105000	>100000
RKT Series	Vers. C - Input F - 45W	>200000	>200000	>200000	>200000
XSP R Series	Vers. B - Input A - 54W	>90000	>90000	>90000	>90000
	Vers. B - Input B - 41W	>150000	>145000	>150000	>150000
XSP 1 Series	Vers. B - Input A - 52W	>200000	>200000	>200000	>200000
	Vers. C - Input H - 67W	>200000	>200000	>200000	>200000
	Vers. C - Input E - 98W	>140000	>140000	>140000	>140000
XSP 2 Series	Vers. B - Input B - 101W	>200000	>200000	>200000	>200000
	Vers. C - Input I - 116W	>200000	>200000	>200000	>200000
	Vers. C - Input F - 136W	>170000	>170000	>165000	>165000

NOTES

- LxBy and LxFy accordingly to IEC 62717:2014 (LED modules for general lighting – Performance requirements).
- Values are extrapolated using IESNA TM-21-11 (Projecting Long Term Lumen Maintenance of LED Light Sources).