

POLARIS 52

DIRECT OPAL LED LINEAR

TO ACCOMPANY POLARIS 52 SPECIFICATION SHEET



Code	Fixing Detail	IP Rating Front / Rear	MacAdam (SDCM)	Power Factor	No. of drivers	Inrush Current (per driver)	Nominal Weight (Kg)	Rated Life	Mains Voltage (V)	Mains Frequency (Hz)
P52IB/1/OS/F/0568/4K8	2 - 65mm from ends	IP20 / IP20	3	>0.9	1	13A / 270uS	1.9	>70,000 hrs L70 F50	220-240	50-60
P52IB/1/OS/F/0848/4K8	2 - 65mm from ends	IP20 / IP20	3	>0.9	1	13A / 270uS	2.5	>70,000 hrs L70 F50	220-240	50-60
P52IB/1/OS/F/1128/4K8	2 - 65mm from ends	IP20 / IP20	3	>0.9	1	13A / 270uS	3.1	>70,000 hrs L70 F50	220-240	50-60
P52IB/1/OS/F/1408/4K8	2 - 65mm from ends	IP20 / IP20	3	>0.9	1	13A / 270uS	3.7	>70,000 hrs L70 F50	220-240	50-60
P52IB/1/OS/F/1688/4K8	2 - 65mm from ends	IP20 / IP20	3	>0.9	1	21A / 220uS	4.4	>70,000 hrs L70 F50	220-240	50-60
P52IB/1/OS/F/1968/4K8	3 - 65mm from ends & one on centreline	IP20 / IP20	3	>0.9	1	21A / 220uS	5	>70,000 hrs L70 F50	220-240	50-60
P52IB/1/OS/F/2248/4K8	3 - 65mm from ends & one on centreline	IP20 / IP20	3	>0.9	1	21A / 220uS	5.6	>70,000 hrs L70 F50	220-240	50-60
P52IB/1/OS/F/2528/4K8	3 - 65mm from ends & one on centreline	IP20 / IP20	3	>0.9	1	21A / 220uS	6.2	>70,000 hrs L70 F50	220-240	50-60
P52IB/1/OS/F/2808/4K8	3 - 65mm from ends & one on centreline	IP20 / IP20	3	>0.9	1	21A / 220uS	6.8	>70,000 hrs L70 F50	220-240	50-60
P52IB/1/OS/F/3088/4K8	3 - 65mm from ends & one on centreline	IP20 / IP20	3	>0.9	1	21A / 220uS	7.7	>70,000 hrs L70 F50	220-240	50-60
P52IB/1/OS/F/3368/4K8	3 - 65mm from ends & one on centreline	IP20 / IP20	3	>0.9	2	21A / 220uS	8.3	>70,000 hrs L70 F50	220-240	50-60
P52IB/1/OS/F/3648/4K8	3 - 65mm from ends & one on centreline	IP20 / IP20	3	>0.9	2	21A / 220uS	8.9	>70,000 hrs L70 F50	220-240	50-60
P52IB/1/OS/F/3928/4K8	4 - 65mm from ends & 2 650mm either side of centre	IP20 / IP20	3	>0.9	2	21A / 220uS	9.6	>70,000 hrs L70 F50	220-240	50-60



Please note: Specification values may change due to rapid development of lighting technology. All performance data is taken at an ambient temperature of +25 °C. Data may be rounded up/down for illustrative purposes. Tolerance range of optical and electrical data is +/- 10%. Synergy reserve the right to amend or change details without prior notification.

REVISED :18 July 2022 2:44