

ACOUSTIC LIGHTING

TO ACCOMPANY LÜNEN LINEAR, LÜNEN DISC AND LÜNEN FLOOR SPECIFICATION SHEETS

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)
Lünen Linear										
LNENB/L/1165/OSD/4K/**	2 - 170mm centres	IP20/IP20	3	>0.9	1	5.5A / 20uS	3.3	>72,000 hrs L80 / F10	220-240	50-60
LNENB/L/1450/OSD/4K/**	2 - 470mm centres	IP20/IP20	3	>0.9	1	25A / 280uS	3.8	>72,000 hrs L80 / F10	220-240	50-60
LNENB/L/1730/OSD/4K/**	2 - 755mm centres	IP20/IP20	3	>0.9	1	25A / 280uS	4.4	>72,000 hrs L80 / F10	220-240	50-60
LNENB/L/2015/OSD/4K/**	2 - 1035mm centres	IP20/IP20	3	>0.9	1	51.5A / 157uS	5.1	>72,000 hrs L80 / F10	220-240	50-60
Lünen Disc										
LNENB/D/0540/OSD/4K/**	See Drawing	IP20 / IP20	3	>0.9	1	20A / 100 µs		50,000hrs L80 / B20	220-240	50-60
LNENB/D/0840/OSD/4K/**	See Drawing	IP20 / IP20	3	>0.9	1	20A / 100 µs		50,000hrs L80 / B20	220-240	50-60
Lünen Floor										
LNEN/FS/1155/F/4K8/**	N/A	IP20 / IP20	3	>0.9	1	60A / 200 µs		50,000hrs L70 / B50	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 :17 October 2023

