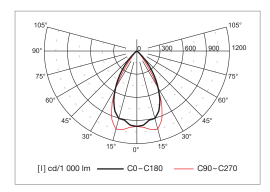
D226/D170/D1150 LED

Recessed LED luminaires - mounting in plaster ceiling











Material:

- body: die-cast aluminum • color: white RAL 9003
- reflector: polished aluminum sheet Ambient temperature: -20 ÷ 40°C Degree of protection: IP20 Rated voltage: 230 V/50 Hz

Control gear: LED driver, the luminaires are offered also in

emergency version

Mounting: recessed into ceiling or surfaced on ceiling

Accessories: (to be ordered separately)

20090 - circular adapter for recessed mounting 240DWL LED

20091 - adapter for surfaced mounting 19364 - inverter LED IP65 AT/LG 123H 19365 - inverter LED IP65 LGFM 123H

20098 - optical diffuser

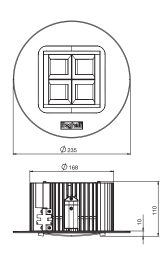
Application: reception desks, corridors and stairways, lecture halls, shop windows, boutiques, hotels and restaurants

MTBF of power supply** 65 000 h (MTBF: Mean Time Between Failures)

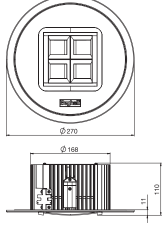
Luminous flux decrease:** D226 LED > 60 000 h (L80B20)

D1150/D170 LED > 50 000/60 000 h (L80B20)

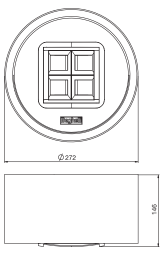
Color temp. stability: 3 SDCM ** Applies to ambient temperature 25°C



Mounting hole: 170 × 200 mm



Mounting hole: 200 × 240 mm mounting hole for adapter ring



ceiling version

Power* W	Code	Article	Absorption W	Lum. flux (Im)	Im/W	Color temp. K	Ra	EEC	$L \times B (mm)$	Kg
2×26	D226LED	DWL LED 2X26W INC	18	1 700	94	4 000	>80	A+	235 × 110	1.9
70	D170LED	DWL LED 1X70W INC	40	3 300	83	3 000	>80	A+	235 × 110	1.9
150	D1150LFD	DWI LED 1X150W INC	64.5	5 500	85	3 000	>80	A++	235 × 110	1.9

^{*} Indicative power just for comparison purpose with fluorescent fixtures or fixtures with high pressure lamps.

RECESSED MOUNTING WITH ADAPTER RING



20090 Adapter ring 240 DWL LED



to be ordered separately

OPTICAL COVER



RECESSED MOUNTING

Mounting hole: Ø 170 ÷ 200 mm

SURFACED MOUNTING ON CEILING



20091 Adapter for surfaced mounting DWL LED



to be ordered separately

INVERTER LED IP65



19364 inverter LED IP65 AT/LG 123H **19365** inverter LED IP65 LGFM 123H

to be ordered separately to be ordered separately

