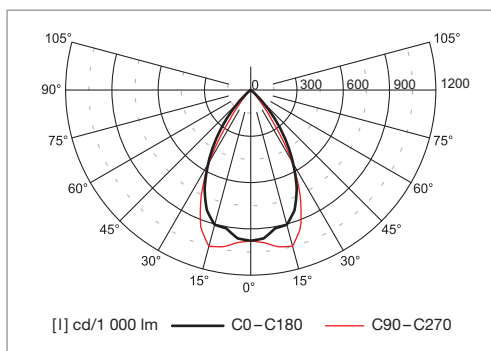
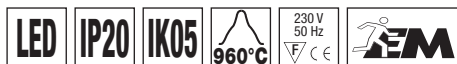


# D226/D170/D1150 LED

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

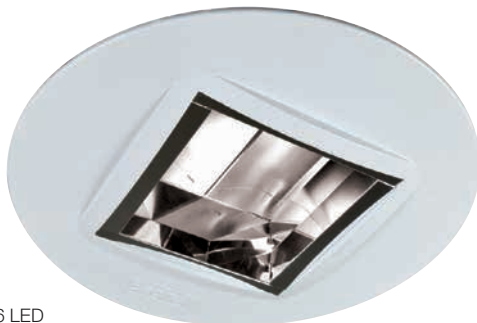
20091 – adapter for surfaced mounting

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)

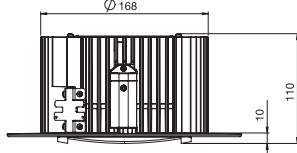
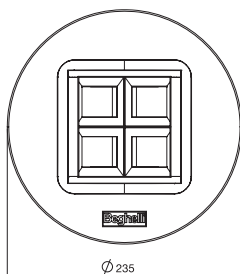
Luminous flux decrease:\*\*

D226 LED > 60 000 h (L80B20)

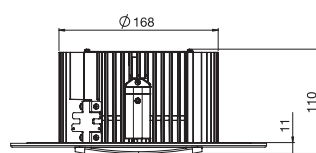
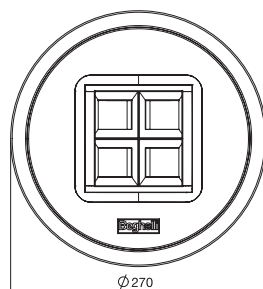
D1150/D170 LED > 50 000/60 000 h (L80B20)

Color temp. stability: 3 SDCM

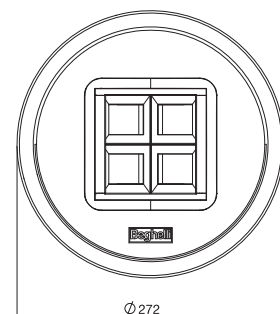
\*\* Applies to ambient temperature 25°C



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 (lm)	lm/W	Color temp. K	Ra	EEC	L x B (mm)	Kg
2x26	D226LED	DWL LED 2X26W INC	18	1 700	94	4 000	>80	A+	235 x 110	1.9
70	D170LED	DWL LED 1X70W INC	40	3 300	83	3 000	>80	A+	235 x 110	1.9
150	D1150LED	DWL LED 1X150W INC	64.5	5 500	85	3 000	>80	A++	235 x 110	1.9

\* Indicative power just for comparison purpose with fluorescent fixtures or fixtures with high pressure lamps.

### RECESSED MOUNTING WITH ADAPTER RING



Mounting hole: 200 x 240 mm

**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



IP65

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

**19365** inverter LED IP65 LGFM 123H

to be ordered separately

to be ordered separately

