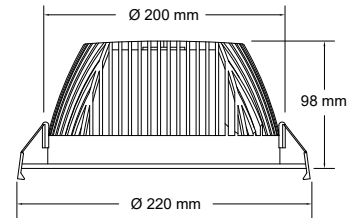
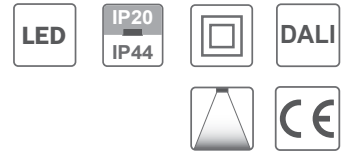


Cenit 2.0



Cenit 2.0 - LED downlight with high light output

Description

Cenit 2.0 is a recessed LED downlight developed for LED in a quality giving high light efficiency. Body made of die-casted aluminium. Reflector in polycarbonate, opal diffuser (PMMA). Cenit is delivered in white RAL 9016 as standard.

Application area

Shops, hotels, museums, restaurants and other public areas.

Mounting

The fitting is mounted into the ceiling by fixing clips which are included. Cut-out Ø 200-210mm.

Installation

The fitting is supplied plug & play, complete with 2,5m 2-pole cable and plug from driver. DALI version 2,5m 4-pole cable with WAGO connector from driver.

Others

The performance of the fitting can be adjusted by the dip-switches on the driver, in 8 steps, from 1400 to 2860 lumen (lm). Cenit 2.0 is available in 4000K and Ra 90 versions on request. Support plate for recessing in soft ceiling tiles is available as accessories (590x300mm).

Fittings (pcs) each circuit

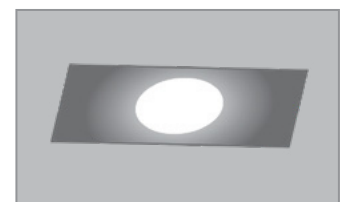
	10-B	10-C	16-B	16-C
20W	24	41	39	67
20 W DALI	24	36	39	59

LED unit

Colour temperature	3000K (4000K on request)
Colour index	RA >80 (RA 90 on request)
Colour tolerance	MacAdams 3
Beam angle	80°
Lifetime - Ta 25°C	L80B10 100.000 hr

PIN1	PIN2	PIN3	mA	W	lm out
OFF	OFF	OFF	350	12,7	1400
ON	OFF	OFF	400	14,5	1600
OFF	ON	OFF	450	16,4	1800
ON	ON	OFF	500	18,2	2000
OFF	OFF	ON	550*	20,0	2200
ON	OFF	ON	600	21,8	2400
OFF	ON	ON	650	23,6	2600
ON	ON	ON	700	26,0	2860

Settings on driver. - * 550 mA by delivery



Support plate 590x300 mm

DEFA nr.	Type	Reflector	Light source	lm fitting	lm/W	Control	Weight (kg)
127886	Cenit 2.0	Matt	20W 3000K	2200	110	OnOff	1,1
127885	Cenit 2.0	Matt	20W 3000K	2200	110	DALI	1,2
Accessories:							
101987	Support plate soft ceilings		590x300mm				

