



400



320

Plafoniere for ceiling or wall-mounting, two sizes 320 respective 400 mm diameter.

Description: Housing made of impactresistant Polycarbonate (IK 10). Ingressclass IP 54 and isolationclass II.

Glareprotection: Flat opalized diffusor of polycarbonate.

Mounting: Housing twists into ceiling-part.

Connection: In ceilingpart. Terminalblock with double poles. Possibility to use surfacemounted cable.

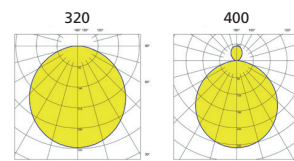
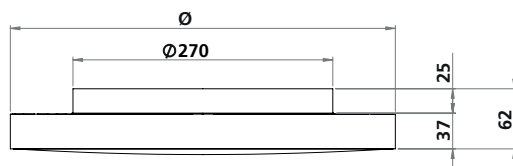
Control: All versions have adjustable colortemperature in fixed steps 3000, 4000 och 5000 K and also adjustable lumen output in four steps. Changes is made through dipswitches inside the luminaire.

Diameter 320: Available in on/off and 2 different sensoralternatives, HF sensor placed behind the diffusor.

Alternatively PIR-sensor with Mesh technology via Bluetooth. With use by an mobileapp (Koolmesh) you can group luminaires and many parameters can be programmed.

Diameter 400: Have a DALI 2 driver as standard. Also decorative uplight.

Lifespan L80 Ta25 >100 000h (B50)
MacAdam 3 SDCM CRI: >80 I CE
Energyclass (LED module):D
Class II



Type	Lumen	Art no.	E no.	ø	H	Power	Weight
Spaze 320 1000-2500 830-850	1120 -2500	556001	7027275	320	62	10-20	3
Spaze 320 Sensor HF 1000-2500 830-850	1120 -2500	556002	7027276	320	62	10-20	3
Spaze 320 Sensor PIR BT 1000-2500 830-850	1120 -2500	556003	7027277	320	62	10-20	3
Spaze 400 Dali 1500-3000 830-850 *	1670 -3090	556004	7027278	400	62	15-25	3

* Equipped with driver for Dali alt. pushbuttoncontrol.