

TETRA LED SOP / TETRA SOP

**Square Recessed Downlight
with Frosted Glass Cover**



CE



Type: A square shaped recessed downlight with horizontal lamp position for compact fluorescent lamps.

Specification: Aluminium reflector with white powder coated aluminium frame. Frosted glass cover. Body in steel in white finish, gearbox in grey finish. Luminaire is plastic-wrapped and boxed individually.

Installation: Suitable for plasterboard or similar types of ceiling, requires a cut-out.

Application: Indoor. Decorative lighting for shops, displays, interiors, offices, receptions and other public areas.

Name	Overall dimensions (LxWxH), mm	Life-time	Luminaire output*, lm Ta=25°C	System power*, W	CRI (Ra)	CCT, K	Weight, kg
Tetra LED1x900 D339 T840 SOP LT80	220x220(200x200)x90	50000	899	10	80+	4000	1,80
Tetra LED1x1300 D340 T840 SOP LT80	220x220(200x200)x90	50000	1263	14	80+	4000	1,80
Tetra LED1x1600 D341 T840 SOP LT80	220x220(200x200)x90	50000	1579	17	80+	4000	1,80

* Tolerance range for optical and electrical data: $\pm 10\%$

Name	Lamp (W) and holder	Overall dimensions (cut-out), mm	Weight, kg	Total wattage, W
Tetra 113 K35 SOP	1x13W (G24d-1)	220x220(200x200)x90	1,4	19
Tetra 213 K36 SOP	2x13W (G24d-1)	220x220(200x200)x90	1,8	38
Tetra 118 K37 SOP	1x18W (G24d-2)	220x220(200x200)x90	1,4	26
Tetra 218 K38 SOP	2x18W (G24d-2)	220x220(200x200)x90	1,8	52
Tetra 126 K39 SOP	1x26W (G24d-3)	220x220(200x200)x90	1,6	34
Tetra 226 K40 SOP	2x26W (G24d-3)	220x220(200x200)x90	2,1	68
Tetra 132 K41 SOP HF	1x32W (G24q-3)	220x220(200x200)x90	1,7	32
Tetra 142 K43 SOP HF	1x42W (G24q-4)	220x220(200x200)x90	1,7	44
Tetra 1E27 K45 SOP	max. 60W (E27)	220x220(200x200)x90	1,2	-
Tetra 2E27 M64 SOP	max. 2x40W (E27)	220x220(200x200)x90	1,3	-

Options available on request:

- HF – High Frequency control gear
- DIM – Dimmable ballast / driver
- SDIM – Switch-control/dimming
- DALI – DALI ballast /driver
- EMG – Emergency version 1 hour
- EM3 – Emergency version 3 hours
- 5TB – 5 way terminal block
- MPRZ – Microprismatic diffuser
- PRZ – Prismatic diffuser
- RAL – RAL colours
- T830 – Colour temperature 3000K
- T840 – Colour temperature 4000K

TETRA LED1X1600 D341 T840 SOP

