



- View LED ceiling-recessed luminaire, luminaire with double optic gentle glow with the outer optic
- Central micro prismatic optic for glare > 19, optionally opal optic for perfect uniform illumination
- Polycarbonate (PC) upon request for advanced fire safety regulations
- Recessed housing made of sheet steel, Powder coated matt white
- LED service life: 60000 hours before luminous flux is reduced to 80% of the initial value
- Colour temperature 4000 K, 3000 K optional
- Colour rendering index CRI Ra > 80
- Comply with EN12464 glare
- Integral Tridonic LED module and driver
- Conforms to EN60598-2-1 BS4533 C €
- ECA and L2 compliant
- An ideal modular for the high-tech interior schemes
- Fits most ceiling types, exposed T-bar 15 or 25mm
- Concealed grid, spring tee, SAS, metal pan, and mdf using side support arms

**Options**

- 3000K
- DALI dimmable
- 3 hour emergency version
- Self test, DALI Addressable emergency
- Tunable White LED module with 2700K and 6,000K



**Add suffix to catalogue number:**

- DD:** DALI . **MP:** Micro prism. **OP:** Opal optic.
- CG:** Concealed grid. **ST:** Spring tee metal pan.
- E3:** Integral 3 hour emergency. **STE:** Self test emergency.
- DE3:** DALI emergency.

Please note that with the continuous rapid development in lighting technology, specification values may change. Contact our technical department for details. We reserve the right to amend or change details without prior notification. All performance data is taken at an ambient temperature of +25°C. Lumens and connected system load are subject to an initial tolerance of up to +/- 10%.

**VIEW SPECIFICATION**

CAT No	Colour Temp (K)	Colour Rendering (RA)	Life (L80) (hrs)	Total Delivered Lumens (lm)	Connected Load Total Watts (tcw)	Luminaire System Efficacy (lm/W)
V22	4000	80	60000	2600	22	118
V26	4000	80	60000	3000	26	115
V30	4000	80	60000	3400	30	113
V34	4000	80	60000	3700	34	109
V40	4000	80	60000	4200	40	105

