

V-LEL



Energy saving



ADVANTAGES

- ✓ Energy saving
- ✓ Lifetime of 80.000 hrs
- ✓ Integrated light system
- ✓ Offers high level of hygiene
- Easily installed
- √ Heat resistant up to 110C
- ✓ CE approved

DESCRIPTION

The VIANEN V-LED light fittings have been especially designed for use in Vianen canopies and ventilated ceiling systems within commercial kitchens. The modern smooth design of the V-LED makes it easy to clean and maintain and ensures a lighting level of 500 lux at working surface level.

TECHNICAL DETAILS

Luminaire efficiency : 95.4134% Luminaire efficacy : 76.53 lm/W

Classification : A40 99.9% 0.1% CIE Flux Codes : 47 79 95 100 95

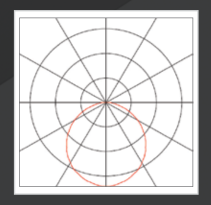
UGR 4H 8H (20%, 50%, 70%)

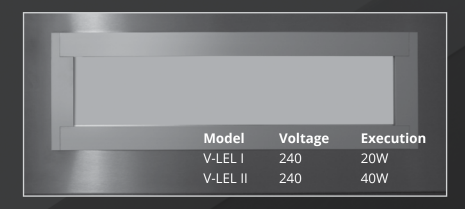
C0 / C90 : 20.5 / 20.5 System power : 32W

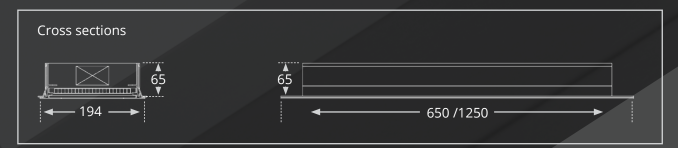


CONSTRUCTION

The VIANEN V-LED light fixture is designed with an anodized aluminium frame around a LED panel and an integrated clear glass panel. On top of the V-LED panel is the LED driver located that is connected to the power supply with a connection box. This makes various electrical connections possible. The V-LED can be integrated in a Vianen Canopy or ventilated ceiling with a special developed anodized aluminium fixing profile.







Vianen KVS B.V. Finse Golf 18, 3446 CK Woerden P.O. Box 163, 3440 AD Woerden, Holland www.vianenkvs.com

Tel.: (+31) 348 - 41 63 00 Fax.: (+31) 348 - 42 15 95 info@vianenkvs.nl

