

VISIONLED 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)
VX2184	4000	80	60000	2570	21	122
VX2484	4000	80	60000	2827	24	118
VX3084	4000	80	60000	3470	30	116
VX3484	4000	80	60000	3810	34	112
VX3884	4000	80	60000	4050	38	107
VX2183	3000	80	60000	2390	21	114
VX2483	3000	80	60000	2690	24	112
VX3083	3000	80	60000	3300	30	110
VX3483	3000	80	60000	3570	34	105
VX3883	3000	80	60000	3870	38	102

- Vision LED for 500 x 500 and 600 x 600 grid ceiling
- Microprism optic or matt opal, fully recessed body with no protrusion below Ceiling grid line
- Glare-free lighting
- The balanced contrast creates a pleasant atmosphere, illumination that complies with current standard
- LG7 high light output, balanced with good quality lit environment
- It eliminates dark ceilings
- Fits exposed T-bar 15 or 25mm
- Housing fabricated from cold-rolled steel high-reflectance powder coated matt white
- Conforms to *EN 12464-1 UGR<19 LG7:2015 <3000 cd/m2 @ 65° Cc - Microprismatic central optic for glare-free illumination
- Opal central optic for enhanced light transmission and perfect uniform illuminations
- Air handling to 25 L/S
- Tridonic LED modules
- Tridonic LED driver
- ECA and L2 compliant
- TPA: (PC) option

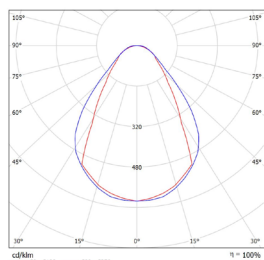
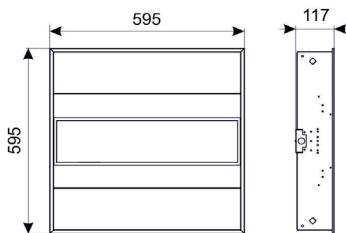
Options

- DSI dimmable
- DALI
- 3 hour emergency version
- Self emergency
- DALI addressable emergency
- Turnable White LED module with 2,700 and 6,500 K

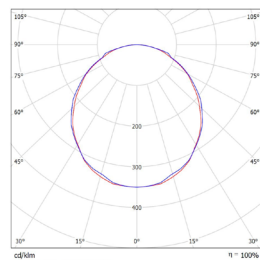


Add suffix to catalogue number:

HFD: Dimmable. **HFDD** DALI. **EM3:** Emergency version **STE:** Self test emergency. **DE3:** DALI emergency. **MP:** Micro prism. **MO:** Matt opal optic.



Vision micro prism



Vision opal

