



## Individual UP&D

Lavov linear luminaire from the family Viewline Individual UP&D with a power of 42W and a beam angle of 65 degrees. CCT 4000K and UGR16.With a real lumen output of 2000+3000lm and a luminous efficiency of 119.04lm/w. Driver DALI . Finished in white color.

Item code	86.L005.2413.01
Product type	Indoor
Category	Linear Systems
Family	Viewline
Subfamily	Individual UP&D
Pictograms	(=) 220 v CRI CE Driver 240 v 80 CE INCL.
	On Off IP 20

## Product Real power (W) 42 Real luminous flux (Lm) 2100+3150 Luminous efficiency (Lm/W) 125 Beam angle (<sup>o</sup>) 65 Colour white U. G. R <16 **Chip Brand** philip **Control gear included** yes **Control gear** DALI Light source LED Type of LED SMD Average life time (h) 50000h L80B10 Colour temperature (K) 4000 Colour consistency (SDCM) <3SDCM >80 CRI IK IK02

## Scheme

