



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 ON-OFF. Finished in black color.ON-OFF driver.

Item code	86.L005.2411.02 Indoor Linear Systems Viewline					
Product type Category						
Subfamily						
Pictograms	220 v CRI C C Driver					
	On IP 20					

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

Scheme 65mm 1500mm

hotome	try					
135*	150°	165°	180°	165°	150°	135°
			600			
			500			
00						12
			400			
			300			
50			200			10
0						9
jo						7
• / /		X				66
450	30°	150	00	150	30°	450
d/klm	7					η = 1009