

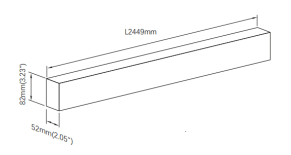


IPLINE

Lavov linear system from the family IPLINE with a power of $61\mbox{W}$ and a beam angle of 108° . Finished in silver grey colour. Dimensions L2449mm \times W50mm \times H80mm.With a total lumen output of 5490lm and a luminous efficacy of 90lm/W. Made in Extruded Aluminium. Driver DALI. CCT 3000K.

Item code	86.L004.3303.03 Indoor Linear Systems		
Product type			
Category			
Family	IPLINE		
Subfamily	IPLINE		
Pictograms	220 v CRI C € Driver INCL.		
	On IP 50000h Off 1-10V 20 L80B10		

Dimensions	
Product dimensions (mm)	L2449mm×W50mm×H80mm



Product	
Real power (W)	61
Real luminous flux (Lm)	5490
Luminous efficiency (Lm/W)	90
Beam angle (º)	108
Life time (h)	50000h L80B10
IP	65
Colour	silver grey
U. G. R	22
Control gear included	Yes
Control gear	DALI
Light source	LED
Type of LED	SMD
Average life time (h)	50000h L80B10
Colour temperature (K)	3000
Colour consistency (SDCM)	SDCM<3
CRI	80