



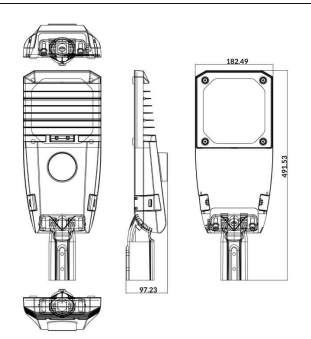
## Voyager II

Lavov Street light from the family Voyager II with a power of  $40\mbox{W}$ and an optics typeT1 . CCT 4000K. With a total lumen output of  $6000 \mbox{Im}$  and a luminous efficiency of  $150 \mbox{Im}/\mbox{W.DALI}$  driver. Made in die cast aluminum and finished in grey color. IP66 and IK08 degree of protection.

Item code	86.0S15.2413.03 Outdoor Street lights		
Product type			
Category			
Family	Voyager II		
Pictograms	220 V		
	IP CRI 5DCM 5		
	50000h L70B10		

Dimensions	
Product dimensions (mm)	419*182*100MM

## Scheme



Product	
Real power (W)	40
Real luminous flux (Lm)	6000
Luminous efficiency (Lm/W)	150
Beam angle (º)	T1
Life time (h)	70000h L70B10
IP	66
Electrical class insulation	Class I
Colour	grey
Control gear included	yes
Control gear	DALI
Light source	LED
Type of LED	LUMILEDS 3030
Average life time (h)	Up to 100,000hrs LM70,Ta 25°C
Colour temperature (K)	4000
Colour consistency (SDCM)	SDCM<6
CRI	>80
IK	IK08

