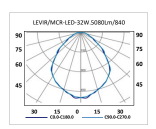


RECESSED - SURFACE IP40 ● = (5)



RECESSED - SURFACE LED LEVIR/MCR





RECESSED LEVIR/MCR (1200x300)



Mounting	Surface.
Light source	Tridonic LED linear modules SMD B Made in EU.
Optical system	Microprism diffuser.
Light distribution	Direct.
Wiring	Electronic control gea (EEI=A+). PF>0,95. TRIDONIC made in Serbia. Possibility of incorporating dimmable electronic control gear (DALI) and/or emergency Kit (3 hours).
Material	Body: White lacquered steel with anti-corrosive treatment according to ENEC-10 and VDE standards. Diffuser: Conical microprism of great transparency and purity, made of polycarbonate with antiglare optical system, with maximum light output and soft and diffuse reflection of great relaxing power.
Surface finish	Body: White colour RAL 9003.
5080 159 >80	LED luminaire with integrated electronic control gear. Colour rendering index Ra>80. Average service life > 50.000 hours. Does not require maintenance.





Im/W

















No infrared or UV radiation. Easy installation.











CODE	REFERENCE	Mounting	Light output	Power	Efficiency LED module + Driver	CRI (Ra)	Colour temp.	DIMM DALI	Emergency MC-1
			lm	W	lm/W		CCT (K)		
LME315K0B	LEVIR/MCR-32W. 5080lm/840 TR (1200x300)	Empotrable	5080	32	159	>80	4000	✓	✓
LMS315K0B	LEVIR/MCR/S-32W. 5080lm/840 TR (1200x300)	Adosable	5080	32	159	>80	4000	✓	✓