

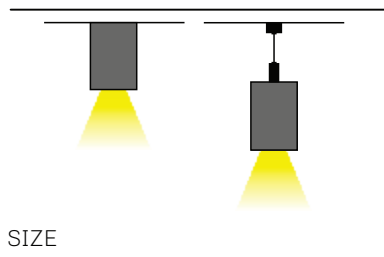
LED MAGNETIC INDUSTRIAL LIGHT LINAR

Suitable for warehouses, garages, workshops, commercial spaces, playgrounds, or gyms.

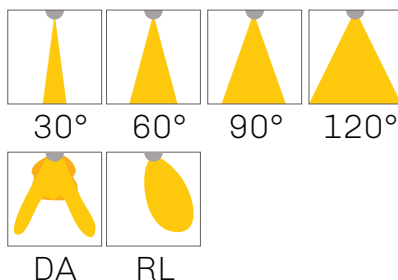


- Power 45-135W 220-240 VAC 50/60 Hz
- Luminous efficiency 130-165 lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15°C +35 °C
- Lifespan: 50 000 L80/B50 (Ta=25 °C)
- Cover IP63
- High-quality body construction of the luminaire
- Variable lengths of the lighting system
- Options for suspended, surface-mounted, or wall-mounted installation
- Accurate color rendering of light RA80+/RA90+ for all light temperatures (3000K, 4000K, or 5000K) for high-quality, true-to-life, and comfortable space lighting
- Possibility of any dimming, with potential adjustment of light output even in the standard luminaire design
- Diffuse and even light distribution
- Various or optional color finishes according to RAL
- Linear lighting system for stores, industry, sports facilities, production, and halls
- Wide range of optics for diverse applications.
- Aluminum luminaire body for better heat dissipation

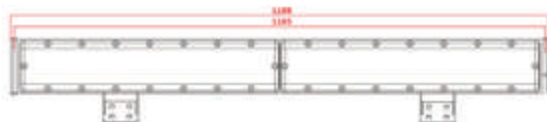
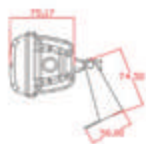
INSTALLATION



REFLECTOR



SIZE



MODEL	WATTS(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)	SIZE(LxWxH) mm
LINAR 45	45	6480*	7200*	75.17x74.50x1188
LINAR 60	60	8640*	9600*	75.17x74.50x1188
LINAR 70	70	10080*	11200*	75.17x74.50x1188
LINAR 80	80	11520*	12800*	75.17x74.50x1188
LINAR 90	90	12960*	14400*	75.17x74.50x1188
LINAR 100	100	14400*	16000*	75.17x74.50x1188
LINAR 110	110	15840*	17600*	75.17x74.50x1188
LINAR 120	120	17280*	19200*	75.17x74.50x1188
LINAR 130	130	18720*	20800*	75.17x74.50x1188

*3000K CRI90 Ta=25°C SDCM3

ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

EXAMPLE: LINAR 4530 927B

MODEL	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
LINAR	45	30	-	9	27	B	-
LINAR (LINAR)	45W (45)	30° (30)	ONN/OFF (-)	CRI 90(9)	2700K(27)	Matt black(B)	Surface (-)
	60W (60)	60° (60)	TRIAC (TR)		3000K(30)	RAL(RALXXXX)	
	70W (70)	90° (90)	DALI (DA)		4000K(40)		
	80W (80)	120° (120)	0/1-10V (110)				
	90W (90)	Double asymmetric(DA)	ZIGBEE(ZG)				
	100W (100)	Asymmetric R/L(RL)					
	110W (110)						
	120W (120)						
	130W (130)						