





















ELECTRICAL CHARACTERISTICS

Driver	Tridonic/Osram
Power supply	200-240V~ 50/60Hz
Power factor (cosφ)	≥0.95
Control options	DALI
Protection class	I

LUMINOUS CHARACTERISTICS

Light source	Samsung LEDs
Luminaire efficacy	160lm/W
Beam angle	30D (option 90D)
Colour temperature	4000K
CRI	>80

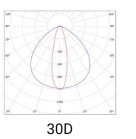
GENERAL CHARACTERISTICS

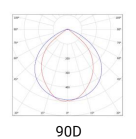
CENTERAL CHARACTERIOTICS							
Type of housing	Aluminium						
Type of diffuser	PC lenses						
Protection degree IP	IP42						
Impact resistance degree IK	IK06						
Operating temperature	-20°C ÷ +40°C						
Lifetime (L90B10)	>80 000h						
Installation	Suspended, surface-mounted						
Mounting height	4-16m						
Application	Warehouses, logistics centres, commercial facilities						
Certificates	CE, RoHs						

Power	Luminous flux (measured on the luminaire)	Rated current	Inrush current	Inrush time ⁽¹⁾	Weight	Dimensions
75W	12 000lm	0.37A	34A	0.20ms	3.0kg	L1425xW70xH85mm

(1) measured up to 50% of the peak value of the starting current

PHOTOMETRY





TECHNICAL DRAWING



ACCESSORIES

1. Mounting cables (standard accessories) For hanging the luminaire.