

M LUM

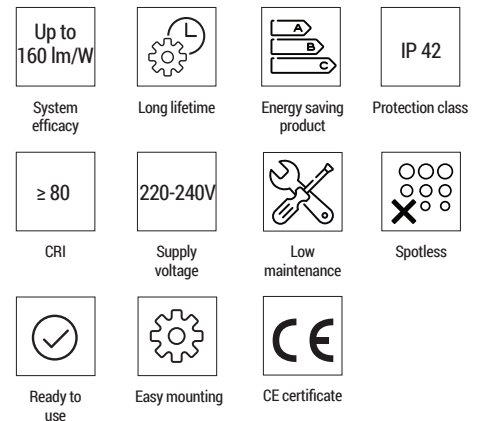


LUMENIA
INDUSTRIAL

M LUM linear lighting is an energy efficient, low maintenance system, and an alternative to traditional linear fluorescent lighting in various industrial, commercial and prefabricated applications. M LUM is an optimal solution for existing lighting systems and with low installation costs, and also an excellent choice for new installations.



	M LUM		
System efficacy	Up to 160 lm/W		
Supply voltage	220-240 VAC 50/60Hz		
Power	30W	55 W	70 W
Luminous flux	4,800 lm	8,800 lm	11,200 lm
Weight	3,59 kg	3,59 kg	3,82 kg
Lifetime L80B10	> 89,000 h		
CCT	4,000K, other optional		
CRI	≥ 80		
Ingress protection	IP 42		
Operating temperature	-20 °C to +60 °C		
Colour	RAL7035		
Remote control options	1-10V (Optional) or DALI (Optional)		
Housing material	Aluminium		
Mounting	Pendant or surface mounting		
Warranty	5 years		
Certificates	CE		



MAIN FEATURES

Plug&Play lightweight installation
Fast installation

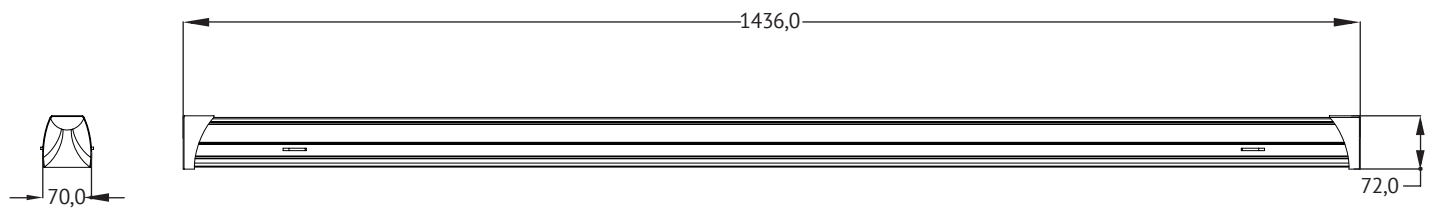
APPLICATIONS

Warehouses
Production facilities
Shops
Offices
Schools

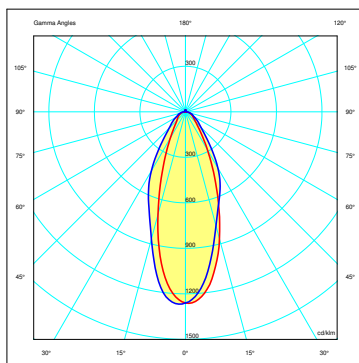
ACCESSORIES

Mounting bracket

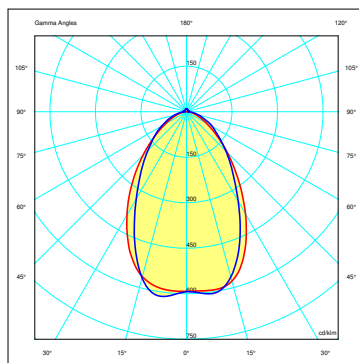
DIMENSIONS



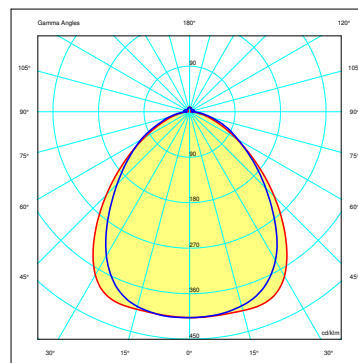
OPTICS



Distribution of luminance of 30° (3030)



Distribution of luminance of 60° (6060)



Distribution of luminance of 90° (9090)

MOUNTING ACCESSORIES



Ceiling mounting



Steel wire mounting

PRODUCT VARIATIONS

Artikel	Power [W]	Luminous flux [lm]*	Efficacy [lm/W]	Distribution of luminance	Type	Remote control options
M LUM 35.1500.3030.408	35	5495	157	30°	M LUM	DALI(Optional)
M LUM 35.1500.6060.408	35	5460	156	60°	M LUM	DALI(Optional)
M LUM 35.1500.9090.408	35	5495	157	90°	M LUM	DALI(Optional)
M LUM 55.1500.3030.408	55	8700	158	30°	M LUM	DALI(Optional)
M LUM 55.1500.6060.408	55	8210	149	60°	M LUM	DALI(Optional)
M LUM 55.1500.9090.408	55	8800	160	90°	M LUM	DALI(Optional)
M LUM 70.1500.3030.408	70	11100	159	30°	M LUM	DALI(Optional)
M LUM 70.1500.6060.408	70	10088	144	60°	M LUM	DALI(Optional)
M LUM 70.1500.9090.408	70	11200	160	90°	M LUM	DALI(Optional)
M LUM R 35.1500.3030.408	35	5495	157	30°	M LUM Retrofit	DALI(Optional)
M LUM R 35.1500.6060.408	35	5460	156	60°	M LUM Retrofit	DALI(Optional)
M LUM R 35.1500.9090.408	35	5495	157	90°	M LUM Retrofit	DALI(Optional)
M LUM R 55.1500.3030.408	55	8700	158	30°	M LUM Retrofit	DALI(Optional)
M LUM R 55.1500.6060.408	55	8210	149	60°	M LUM Retrofit	DALI(Optional)
M LUM R 55.1500.9090.408	55	8800	160	90°	M LUM Retrofit	DALI(Optional)
M LUM R 70.1500.3030.408	70	11100	159	30°	M LUM Retrofit	DALI(Optional)
M LUM R 70.1500.6060.408	70	10088	144	60°	M LUM Retrofit	DALI(Optional)
M LUM R 70.1500.9090.408	70	11200	160	90°	M LUM Retrofit	DALI(Optional)

* Luminous flux applies to CCT 4000 K

The latest valid information is available at www.lumenia.com.