LINNE W



TECHNICAL DATA SHEET

 $\mbox{\bf LINNE~W}$ is part of a range of self-supporting products. With LED light engine that fits into an electric rail, which allows you to create continuous lines with different modules such as blind rail, single light engine and with emergency kit.

With LEDs with a high Color Rendering Index (Ra>80) and high overall luminous efficacy. Long-life LEDs (>50,000h), with different color temperatures available.

Secondary optics with different beams.























PRODUCT DESCRIPTION

Assembly Salient;

Suspension;

Aluminum, thermolacquered in Body

color;

Commercial spaces; **Application**

> Circulation areas; Exhibition areas;

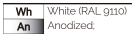
CRI Ra >80;

DA - Double asymmetric; Lens

A - Asymmetric

S - 29°; W - 59°; X - 93°; (in PMMA)

FINISHES



Other finishes on request

ELECTRICAL SPECIFICATIONS

Max. Supply Current 350 mA; Fator de Potência > 0,90; Class of electrical I;

protection

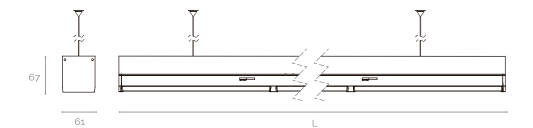
STANDARDS (PRODUCTS MANUFACTURED ACCORDING TO:)

EN 60598-1:2004

PACKAGE

Model	Dimension (mm)	Weight (Kg)
1x1442	1555x300x95	2.0
2x1442	3010x300x95	3.8
3x1442	4465x300x95	4.3

MECHANICAL DRAWINGS (mm)



TECHNICAL DETAILS

ILCITIVICA	L DL IAILS					
PROFILE ELECTRIFIED	DIMENSION (mm)					SET
L1	1442			L3		
L2	2884		L2			
L3	4326	L1				
	'	•				
		2 1111				
		LIGHT MOTOR	I I		İ	
		1475	•			



LINNE W

PHOTOMETRIC SPECIFICATIONS

MODEL	PERFORMANCE	POWER (W/)	PHOTOMETRIC CODE	LUMINOUS FLUX (lm)	SYSTEM EFFICIENCY* (lm/W)
1x1442 (Aprox. 1442 mm)	НО	64	830	7365	115
			840	7993	124
			850	8706	135
	HE	49	830	5923	120
			840	6423	131
			850	6994	142
2X1442 (Aprox 2884 mm)	НО	129	830	14729	115
			840	15985	124
			850	17412	135
	HE	98	830	11846	120
			840	12845	131
			850	13987	142
3X1442 (Aprox 4326 mm)	НО	193	830	22094	115
			840	23978	124
			850	26119	135
	HE	147	830	17769	120
			840	19268	131
			850	20981	142

NOTE: Nominal values at temperature (Tp - 25°C) | Lens M | ON/OFF | (*) - Normal system (without control);

The luminous flux and input power of the luminaire are indicative values valid for an ambient temperature of 25°C. The actual flux emitted by the luminaire depends on environmental conditions (e.g. temperature and pollution) and may vary according to specific configurations. The reported values are subject to the tolerances in technology.

HO - High output flux; HE - High efficiency;

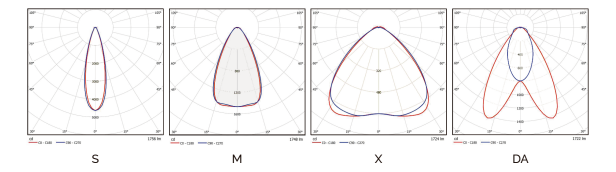
ACCESSORIES

Top end of line; Joining structure; Suspension kit;



LINNE W

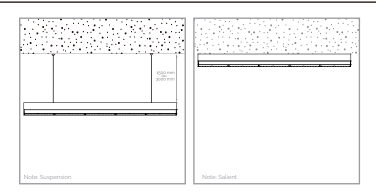
POLAR DIAGRAM



ORDER EXAMPLE

PRODUCT FAMILY	PERFORMANCE	PHOTOMETRIC CODE	LENS	ACABAMENTO	OPTIONS
LINNE W (1x1442)	HE	830	М	Br	DALi

ILLUSTRATIVE IMAGES



NOTES



RISK OF

This device is suitable for pricking out.

Light source not user-replaceable.

For more information on the different architectures, solutions and functionalities available, please contact Lightenjin.

Under the general terms of the supply of our services and/or equipment, Lightenjin declines any responsibility for the use or purpose assigned to them, which are the sole and exclusive responsibility of the customer.

Lightenjin reserves the right to change the information contained in this document without prior notice.

LIGHTENJIN II - LIGHTING INDUSTRY, LDA

PARQUE EMPRESARIAL DO CASARÃO, AVENIDA DAS 2 RODAS, LOTE 36A. 3750-041 AGUADA DE CIMA | PORTUGAL tel: +351 234 080 117 | fax: +351 234 640 064 | geral@lightenjin.pt

