

New Eyre Linear Lighting System

Structures

Eyre

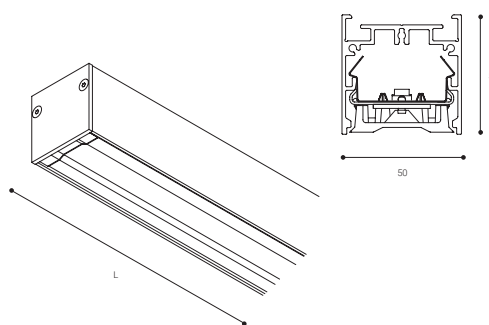
Innovative linear system for linked or suspended installation. Manufactured in extruded aluminium, and available in 1,127 y 1,686mm sections.

It features a lens system for lighting that enhances visual comfort.

LED CE



Versions



L= 1127 | 1686



New

○ RAL 9016
● RAL 9005

NORMALIT

Technical and architectural lighting
normalit.com



Eyre



IP **30** CRI **>80** UGR **19**

Expectancy
60000 h.
L70B10



Photobiological safety

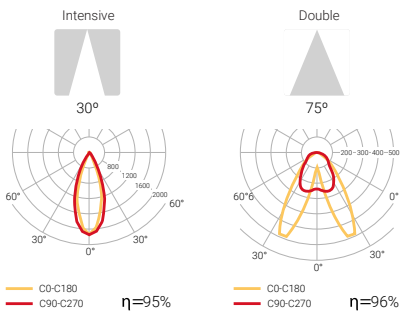
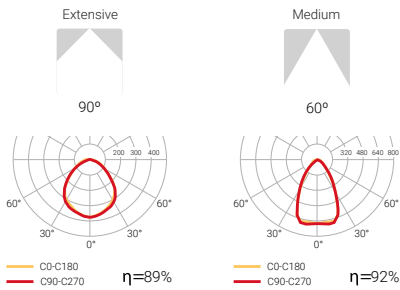
RG0	0 Risk free
RG1*	Low risk
RG2	Moderate risk
RG3	High risk

*Time under 3 h.

EYRE

Installation	Ceiling surface mounted Ceiling suspended mounted
Diffuser	
Light source	LED
Photobiological safety	0
UGR	19
CRI	>80
MacAdam ellipse	3
Power range (W)	26,8-57 W
Colour temperature (K)	3000 - 4000 K
Light range	3720 lm - 9000 lm
Power factor	0,95
Efficiency (%)	88-93-96
Expectancy	60000 h L70B10
DALI option	✓
Continuous function 24h	✓
IP	30
Class	I

PMMA lens RAL 9016 RAL 9005



Easy-to-adjust
suspended mounting



PMMA lens

	W	K	LUMEN	COLOUR	L(mm)	h
LY4H3AB	38	3000	5600	○	1127	2,75
LY4H3FB	38	3000	5600	○	1127	2,75
LY4H3MB	38	3000	5600	○	1127	2,75
LY4H3SB	38	3000	5600	○	1127	2,75
LY4H3YB	38	3000	5600	○	1127	2,75
LY4H4AB	38	4000	6000	○	1127	2,75
LY4H4FB	38	4000	6000	○	1127	2,75
LY4H4MB	38	4000	6000	○	1127	2,75
LY4H4SB	38	4000	6000	○	1127	2,75
LY4H4YB	38	4000	6000	○	1127	2,75
LY4L3AB	26,8	3000	3720	○	1127	2,75
LY4L3FB	26,8	3000	3720	○	1127	2,75
LY4L3MB	26,8	3000	3720	○	1127	2,75
LY4L3SB	26,8	3000	3720	○	1127	2,75
LY4L3YB	26,8	3000	3720	○	1127	2,75
LY4L4AB	26,8	4000	4000	○	1127	2,75
LY4L4FB	26,8	4000	4000	○	1127	2,75
LY4L4MB	26,8	4000	4000	○	1127	2,75
LY4L4SB	26,8	4000	4000	○	1127	2,75
LY4L4YB	26,8	4000	4000	○	1127	2,75
LY6H3AB	57	3000	8400	○	1686	4,12
LY6H3FB	57	3000	8400	○	1686	4,12
LY6H3MB	57	3000	8400	○	1686	4,12
LY6H3SB	57	3000	8400	○	1686	4,12
LY6H3YB	57	3000	8400	○	1686	4,12
LY6H4AB	57	4000	9000	○	1686	4,12
LY6H4FB	57	4000	9000	○	1686	4,12
LY6H4MB	57	4000	9000	○	1686	4,12
LY6H4SB	57	4000	9000	○	1686	4,12
LY6H4YB	57	4000	9000	○	1686	4,12
LY6L3AB	40,2	3000	5580	○	1686	4,12
LY6L3FB	40,2	3000	5580	○	1686	4,12
LY6L3MB	40,2	3000	5580	○	1686	4,12
LY6L3SB	40,2	3000	5580	○	1686	4,12
LY6L3YB	40,2	3000	5580	○	1686	4,12
LY6L4AB	40,2	4000	6000	○	1686	4,12
LY6L4FB	40,2	4000	6000	○	1686	4,12
LY6L4SB	40,2	4000	6000	○	1686	4,12
LY6L4YB	40,2	4000	6000	○	1686	4,12

● Black finish: Change final B to N



Eyre



Compatible with
NormaLINK

DALI
Emergency
60000 h.
L70B10

	W	K	LUMEN	COLOUR	L(mm)	ⓘ
LED LY4H3DAB	38	3000	5600	○	1127	2,75
LED LY4H3DFB	38	3000	5600	○	1127	2,75
LED LY4H3DMB	38	3000	5600	○	1127	2,75
LED LY4H3DSB	38	3000	5600	○	1127	2,75
LED LY4H3DYB	38	3000	5600	○	1127	2,75
LED LY4H4DAB	38	3000	6000	○	1127	2,75
LED LY4H4DFB	38	3000	6000	○	1127	2,75
LED LY4H4DMB	38	3000	6000	○	1127	2,75
LED LY4H4DSB	38	3000	6000	○	1127	2,75
LED LY4H4DYB	38	3000	6000	○	1127	2,75
LED LY4L3DAB	26,8	4000	3720	○	1127	2,75
LED LY4L3DFB	26,8	4000	3720	○	1127	2,75
LED LY4L3DMB	26,8	4000	3720	○	1127	2,75
LED LY4L3DSB	26,8	4000	3720	○	1127	2,75
LED LY4L3DYB	26,8	4000	3720	○	1127	2,75
LED LY4L4DAB	26,8	4000	4000	○	1127	2,75
LED LY4L4DFB	26,8	4000	4000	○	1127	2,75
LED LY4L4DMB	26,8	4000	4000	○	1127	2,75
LED LY4L4DSB	26,8	4000	4000	○	1127	2,75
LED LY4L4DYB	26,8	4000	4000	○	1127	2,75
LED LY6H3DAB	57	3000	8400	○	1686	4,12
LED LY6H3DFB	57	3000	8400	○	1686	4,12
LED LY6H3DMB	57	3000	8400	○	1686	4,12
LED LY6H3DSB	57	3000	8400	○	1686	4,12
LED LY6H3DYB	57	3000	8400	○	1686	4,12
LED LY6H4DAB	57	3000	9000	○	1686	4,12
LED LY6H4DFB	57	3000	9000	○	1686	4,12
LED LY6H4DMB	57	3000	9000	○	1686	4,12
LED LY6H4DSB	57	3000	9000	○	1686	4,12
LED LY6H4DYB	57	3000	9000	○	1686	4,12
LED LY6L3DAB	40,2	3000	5580	○	1686	4,12
LED LY6L3DFB	40,2	3000	5580	○	1686	4,12
LED LY6L3DMB	40,2	3000	5580	○	1686	4,12
LED LY6L3DSB	40,2	3000	5580	○	1686	4,12
LED LY6L3DYB	40,2	3000	5580	○	1686	4,12
LED LY6L4DAB	40,2	3000	6000	○	1686	4,12
LED LY6L4DFB	40,2	3000	6000	○	1686	4,12
LED LY6L4DMB	40,2	3000	6000	○	1686	4,12
LED LY6L4DSB	40,2	3000	6000	○	1686	4,12
LED LY6L4DYB	40,2	3000	6000	○	1686	4,12

● Black finish: Change final B to N

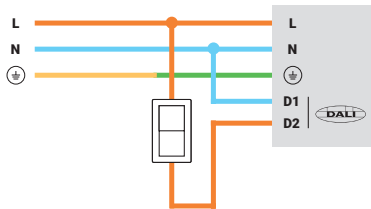
Guide for regulation control

Digital regulation with push button

Push button functioning:

A short press turns the light on or off.

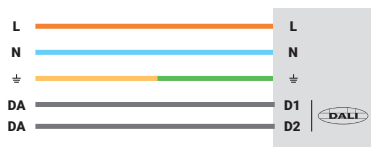
A continuous press adjust the lumen output.



Digital DALI regulation

DALI Network:

DALI devices are connected with a single bus wire and are identified with unique addresses, so they can be assigned to groups or scenes with a simple programation.



DALI protocol features:

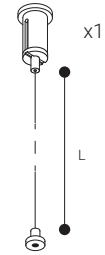
- Maximum number of fittings per line: 64
- Maximum distance: 300 meters
- 2 x 1,5 mm² wire
- No polarity
- Star or tree connections are allowed.
- Closed loops are not allowed.
- Maximum number of DALI groups (per line): 16
- Maximum number of DALI scenes (per line): 16



ACCESSORIES

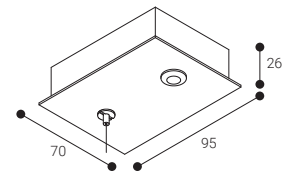
Suspension accessory

	L (m)
1029L2	2
1029L4	4



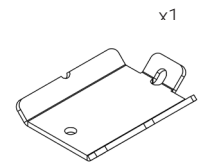
Connection box and power supply cable

	POWER SUPPLY CABLE LENGTH	COLOUR
ETC1029B	2	○
ETC1029N	2	●
ETC10294MB	4	○
ETC10294MN	4	●
ETC10295PB	2	○
ETC10295PN	2	●



Joining accessory

	COLOUR
LY014	○
 LY0145P	○



End cover Linnea

	COLOUR
LY016B	○
LY016N	●

