

LUXPACK BATTEN

Technical Data Sheet

Created on: 12-07-2019



© LUCECO

Address:

Luceco plc,
Caparo House,
103 Baker Street,
London, W1U 6LN.

Telephone:

+44 (0)1952 238 100

Email Address:

info@luceco.com

Applications:

Industrial
Education
Hospitality & Leisure

1200mm Luxpack Batten

- 1200mm white painted steel body, screwed endcap with large wrap around opal diffuser for optical control
- Single or twin lumen output delivering 129Llm/cW
- Surface or suspension mounting with 600mm BESA fixings

Overview

Code	Driver	Lumens	Wattage	Luminaire Efficacy
LXB12W27L40	Fixed Output	2700	21	129
LXB12W27E40	Fixed Output Emergency	2700	21	129
LXB12W27D40	Digital Dimmable	2700	21	129
LXB12W27ED40	Digital Dimmable Emergency	2700	21	129
LXB12W49L40	Fixed Output	4900	38	129
LXB12W49E40	Fixed Output Emergency	4900	38	129
LXB12W49D40	Digital Dimmable	4900	38	129
LXB12W49ED40	Digital Dimmable Emergency	4900	38	129

Construction & Installation

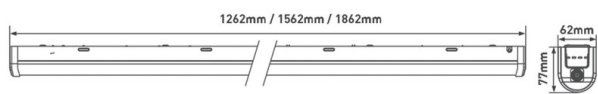
	Length (mm)	Width (mm)	Height (mm)	Fixing Centre L (mm)	Weight(kg)	Ingress Protection	Impact Resistance
LXB12W27L40	1262	60	77	500 - 1100 600 BESA	1.6	IP20	IK03
LXB12W27E40	1262	60	77	500 - 1100 600 BESA	2.2	IP20	IK03
LXB12W27D40	1262	60	77	500 - 1100 600 BESA	1.7	IP20	IK03
LXB12W27ED40	1262	60	77	500 - 1100 600 BESA	2.3	IP20	IK03
LXB12W49L40	1262	60	77	500 - 1100 600 BESA	1.7	IP20	IK03

LXB12W49E40	1262	60	77	500 - 1100 600 BESA	2.4	IP20	IK03
LXB12W49D40	1262	60	77	500 - 1100 600 BESA	1.9	IP20	IK03
LXB12W49ED40	1262	60	77	500 - 1100 600 BESA	2.5	IP20	IK03

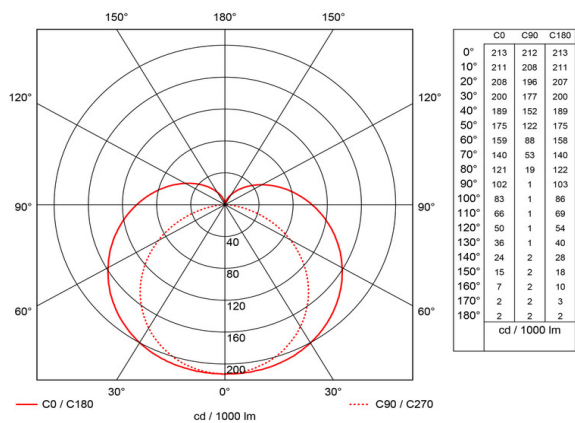
Technical Information

	UGR 4H 8H	Life time hours	Temperature range	In-Rush Current (A,uS)	Earth Leakage mA	Voltage Range	Frequency	Approval	Beam Angle	Electrical Class
LXB12W27L40	24	50000	20°C 25°C	TBC	TBC	220V-240V	50-60	CE	TBC	1
LXB12W27E40	24	50000	0°C 25°C	TBC	TBC	220V-240V	50-60	CE	TBC	1
LXB12W27D40	24	50000	20°C 25°C	TBC	TBC	220V-240V	50-60	CE	TBC	1
LXB12W27ED40	24	50000	0°C 25°C	TBC	TBC	220V-240V	50-60	CE	TBC	1
LXB12W49L40	25	50000	20°C 25°C	TBC	TBC	220V-240V	50-60	CE	TBC	1
LXB12W49E40	25	50000	0°C 25°C	TBC	TBC	220V-240V	50-60	CE	TBC	1
LXB12W49D40	25	50000	20°C 25°C	TBC	TBC	220V-240V	50-60	CE	TBC	1
LXB12W49ED40	25	50000	0°C 25°C	TBC	TBC	220V-240V	50-60	CE	TBC	1

Subrange Images



© Luceco plc



© Luceco plc

1500mm Luxpack Batten

- 1500mm white painted steel body, screwed endcap with large wrap around opal difusser for optical control
- Single or twin lumen output delivering 129Llm/cW
- Surface or suspension mounting with 600mm BESA fixings

Overview

Code	Driver	Lumens	Wattage	Luminaire Efficacy
LXB15W40L40	Fixed Output	4000	31	129
LXB15W40E40	Fixed Output Emergency	4000	31	129
LXB15W40D40	Digital Dimmable	4000	31	129
LXB15W40ED40	Digital Dimmable Emergency	4000	31	129
LXB15W74L40	Fixed Output	7400	58	128
LXB15W74E40	Fixed Output Emergency	7400	58	128
LXB15W74D40	Digital Dimmable	7400	58	128
LXB15W74ED40	Digital Dimmable Emergency	7400	58	128

Construction & Installation

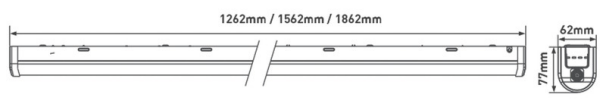
	Length (mm)	Width (mm)	Height (mm)	Fixing Centre L (mm)	Weight(kg)	Ingress Protection	Impact Resistance
LXB15W40L40	1562	60	77	500 - 1400 600 BESA	2.0	IP20	IK03
LXB15W40E40	1562	60	77	500 - 1400 600 BESA	2.5	IP20	IK03
LXB15W40D40	1562	60	77	500 - 1400 600 BESA	2.1	IP20	IK03
LXB15W40ED40	1562	60	77	500 - 1400 600 BESA	2.6	IP20	IK03
LXB15W74L40	1562	60	77	500 - 1400 600 BESA	2.0	IP20	IK03

LXB15W74E40	1562	60	77	500 - 1400 600 BESA	2.6	IP20	IK03
LXB15W74D40	1562	60	77	500 - 1400 600 BESA	2.2	IP20	IK03
LXB15W74ED40	1562	60	77	500 - 1400 600 BESA	2.7	IP20	IK03

Technical Information

	UGR 4H 8H	Life time hours	Temperature range	In-Rush Current (A,uS)	Earth Leakage mA	Voltage Range	Frequency	Approval	Beam Angle	Electrical Class
LXB15W40L40	24	50000	20°C 25°C	TBC	TBC	220V-240V	50-60	CE	TBC	1
LXB15W40E40	24	50000	0°C 25°C	TBC	TBC	220V-240V	50-60	CE	TBC	1
LXB15W40D40	24	50000	20°C 25°C	TBC	TBC	220V-240V	50-60	CE	TBC	1
LXB15W40ED40	24	50000	0°C 25°C	TBC	TBC	220V-240V	50-60	CE	TBC	1
LXB15W74L40	27	50000	20°C 25°C	TBC	TBC	220V-240V	50-60	CE	TBC	1
LXB15W74E40	27	50000	0°C 25°C	TBC	TBC	220V-240V	50-60	CE	TBC	1
LXB15W74D40	27	50000	20°C 25°C	TBC	TBC	220V-240V	50-60	CE	TBC	1
LXB15W74ED40	27	50000	0°C 25°C	TBC	TBC	220V-240V	50-60	CE	TBC	1

Subrange Images



© Luceco plc

1800mm Luxpack Batten

- 1800mm white painted steel body, screwed endcap with large wrap around opal difusser for optical control
- Single or twin lumen output delivering 127Llm/cW
- Surface or suspension mounting with 600mm BESA fixings

Overview

Code	Driver	Lumens	Wattage	Luminaire Efficacy
LXB18W49L40	Fixed Output	4900	39	126
LXB18W49E40	Fixed Output Emergency	4900	39	126
LXB18W49D40	Digital Dimmable	4900	39	126
LXB18W49ED40	Digital Dimmable Emergency	4900	39	126
LXB18W95L40	Fixed Output	9500	75	127
LXB18W95E40	Fixed Output Emergency	9500	75	127
LXB18W95D40	Digital Dimmable	9500	75	127
LXB18W95ED40	Digital Dimmable Emergency	9500	75	127

Construction & Installation

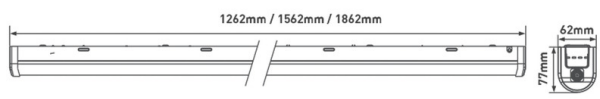
	Length (mm)	Width (mm)	Height (mm)	Fixing Centre L (mm)	Weight(kg)	Ingress Protection	Impact Resistance
LXB18W49L40	1826	60	77	500 - 1670 600 BESA	2.3	IP20	IK03
LXB18W49E40	1826	60	77	500 - 1670 600 BESA	2.8	IP20	IK03
LXB18W49D40	1826	60	77	500 - 1670 600 BESA	2.4	IP20	IK03
LXB18W49ED40	1826	60	77	500 - 1670 600 BESA	2.9	IP20	IK03
LXB18W95L40	1826	60	77	500 - 1670 600 BESA	2.4	IP20	IK03

LXB18W95E40	1826	60	77	500 - 1670 600 BESA	2.9	IP20	IK03
LXB18W95D40	1826	60	77	500 - 1670 600 BESA	2.5	IP20	IK03
LXB18W95ED40	1826	60	77	500 - 1670 600 BESA	3.0	IP20	IK03

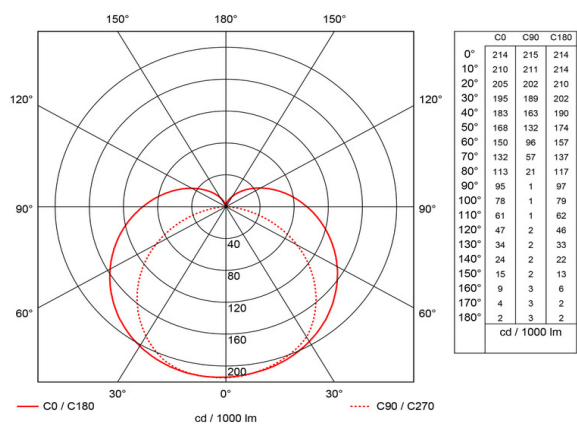
Technical Information

	UGR 4H 8H	Life time hours	Temperature range	In-Rush Current (A,uS)	Earth Leakage mA	Voltage Range	Frequency	Approval	Beam Angle	Electrical Class
LXB18W49L40	24	50000	20°C 25°C	TBC	TBC	220V-240V	50-60	CE	TBC	1
LXB18W49E40	24	50000	0°C 25°C	TBC	TBC	220V-240V	50-60	CE	TBC	1
LXB18W49D40	27	50000	20°C 25°C	TBC	TBC	220V-240V	50-60	CE	TBC	1
LXB18W49ED40	24	50000	0°C 25°C	TBC	TBC	220V-240V	50-60	CE	TBC	1
LXB18W95L40	27	50000	20°C 25°C	TBC	TBC	220V-240V	50-60	CE	TBC	1
LXB18W95E40	27	50000	0°C 25°C	TBC	TBC	220V-240V	50-60	CE	TBC	1
LXB18W95D40	27	50000	20°C 25°C	TBC	TBC	220V-240V	50-60	CE	TBC	1
LXB18W95ED40	27	50000	0°C 25°C	TBC	TBC	220V-240V	50-60	CE	TBC	1

Subrange Images



© Luceco plc



© Luceco plc