LOW BAY SPECIFICATION SHEET





Lentus

Linear Low Bay lighting, dimmable as standard 3-in-1

FEATURES

IK rating	IK08
IP rating	IP40
Colour flexibility	Fixed colour
Dimmable	Yes
Input	220-240V 50/60Hz Surge protection 6KV/10KV
LED Lifetime	50,000h L80 B10
CRI	>80Ra
SDCM	5SDCM
Flicker Free	Yes
Emergency version available	Yes
Wattage	100W 150W

INSTALLATION INFORMATION

Install Connector Type	Std - Flying Lead EM - Push-fit Term
Inrush Current	100W - 70A 0.2ms 150W - 110A 0.2ms
Construction Material	Aluminium
Weight	100W - 2.57Kg 150W - 2.70Kg
Maximum ambient temperature	Std -40°C to +50°C Em 0°C to +40°C
SELV	Yes
Building regulations	Part P
Electric Class (1, 2, 3)	1

COLLINGWOOD LIGHTING 01604 495 151 collingwoodlighting.com

f /collingwoodlighting

(C) collingwoodled

GUARANTEE / WARRANTY

5 year extended guarantee. 2 years guarantee on battery.

FEATURES & BENEFITS

A range of mounting options available allowing excellent flexibility on installation

Specifically designed for use in aisle spaces

A range of accessories available

Highly efficient, up to 150lm/W

1-10V, PWM and resistor dimmable as standard, 3-in-1

Emergency lumens output: 640lm

Surge Protection L/N-PE = 10KV L-N = 6KV

PHOTOMETRICS @ 25°C

Product code	Finish	Feature I	Feature II	Wattage	Colour	Beam angle	lm	lm/W	ևx Թ 1m
LB10040	White	100W	Non emergency option	100W	4000K	120°	15000	150	5171
LB10040E	White	100W	Emergency option	100W	4000K	120°	15000	150	5171
LB15040	White	150W	Non emergency option	150W	4000K	120°	22000	147	7584
LB15040E	White	150W	Emergency option	150W	4000K	120°	22000	147	7584

WIRING INFORMATION

Cable / Flying Lead
Type of Wiring Required

Standard: 400mm H05RN-F 3x1.0mm² Ø7mm Emergency: Push-fit terminals 4x 0.75-2.5mm² Parallel

ACCESSORIES

LBAL90 LBAL5090 LBAHK LBAS LBASDHS HBASDHSRC Replacement Lens 90° beam angle Replacement Lens 50°x90° beam angle Suspension Kit Microwave sensor Microwave & Daylight Harvesting Sensor Controller Sold Separately Sold Separately Included Sold Separately Sold Separately Sold Separately

Beam angle: 120°



