





# EDEN

**IP65 COMPACT BULKHEAD** PRODUCT DATA SHEET





# PRODUCT DATA SHEET EDEN

IP65 COMPACT BULKHEAD







# IMAGES

- A Standard surface mounting Eden.
- B Eden fitted with semi-recessing trim (suffix /ED/WH).
- C Eden fitted with self-adhesive legend kit (suffix /SAL1).

# FEATURES

- Soft arc linear diffuser designed to provide maximum spacings between emergency luminaires.
- · IP65 flame retardant polycarbonate enclosure (white base/clear diffuser) and screw-fixing diffuser located with brass threaded inserts.
- Can be fitted with a self-adhesive legend kit to create an exit sign.
- High output options suitable for high bay applications.
- TM-21 L70 greater than 54,000 hours using 0.5W 150 lumen/Watt LEDs.
- · CRI 80 (minimum).
- 3 step MacAdam rated.
- 4000K colour temperature as standard (2700K 6500K available to order).





# CATALOGUE NUMBERS & INFORMATION

MAINS LUMINAIRES			MAINS LUMENS			EMERGENCY LUMENS		
CAT NO	WATTS	WEIGHT	ECONOMY OUTPUT	STANDARD OUTPUT	HIGH OUTPUT			
ED/LED	3.5W	1.20Kg		150				
ED/LEDH	6W	1.20Kg			342			

EMERGENCY LUMINAIRES			MAINS LUMENS			EMERGENCY LUMENS		
CAT NO	WATTS	WEIGHT	ECONOMY OUTPUT	STANDARD OUTPUT	HIGH OUTPUT	ECONOMY OUTPUT	STANDARD OUTPUT	HIGH OUTPUT
ED/LED/M3	7.5W	1.45Kg		120			120	
ED/LEDH/M3H	6W	1.45Kg			200			200
ED/LED/NM3H	7W	1.20Kg						305
ED/LEDH/C3	13W	1.45Kg			342		120	
ED/LEDH/C3H	13W	1.45Kg			342			305

CENTRAL SYSTEM SLAVE LUMINAIRES			MAINS LUMENS			EMERGENCY LUMENS			
CAT NO	w	VA	WEIGHT	ECONOMY OUTPUT	STANDARD OUTPUT	HIGH OUTPUT	ECONOMY OUTPUT	STANDARD OUTPUT	HIGH OUTPUT
ED/LED/LVR24	4	3	1.20Kg		150			135	
ED/LED/LVR50	4	3	1.20Kg		150			135	
ED/LED/LVR110	4	3	1.20Kg		150			135	
ED/LED/LVR220	4	3	1.20Kg		150			135	
ED/LED/24D	4	3	1.20Kg					135	
ED/LED/50D	4	3	1.20Kg					135	
ED/LED/110D	4	3	1.20Kg					150	
ED/LED/220D	4	3	1.20Kg					150	

<sup>\*</sup> Power shown in low Voltage operation to aid sizing of central systems.

# OPTIONS

Products incorporating any of the following options are manufactured to order. Some options may not be available in all models.

**/2K7** 2700K colour temperature **/3K** 3000K colour temperature

/5K 5000K colour temperature

**/6K5** 6500K colour temperature

**/DAE** DALI emergency mode only

/ED/WH White semi-recessing kit

/M IP65 metal base

/SAL1 BS5499 format self-adhesive legend kit

/SAL1/7010 EN7010 format self-adhesive legend kit

/ST Digital self-test

/TS Push-to-test switch

/VR Anti-tamper screws

# DIMENSIONS

# **LUMINAIRE DIMENSIONS**

Length 350mm x Width 108mm x Depth 80mm

# **CUT-OUT DIMENSIONS**

Length 330mm x Width 90mm (when supplied with ED/WH semi-recessing kit)

18 Metres (when supplied with supplied with self-adhesive legend kit)

# SPECIFICATION

# **GENERAL**

Country of Origin: United Kingdom.

CE Mark Compliance: CE marked, REACH and RoHS compliant.

Manufactured to Standards: BS EN60598-2-1 (mains), BS EN60598-2-22 (emergency).

Manufacturing Quality Approval: ISO 9001:2015.

# CONSTRUCTION

Body Construction: 850°C compliant polycarbonate.

Body Finish: White.

Protection Degree: IP65.

Insulation Class: Class 1.

Light Distribution Category: General.

Reflector Material: Sheet steel.

Reflector Type: Flat gear tray style.

Reflector Finish: White powder coated.

Diffuser Material: Self-extinguishing polycarbonate.

Diffuser Type: Clear.
Diffuser Finish: Patterned.

Cabling: 90°C single core 0.8mm to BS6500 Grade 5.

Supply Voltage: 230/240V AC 50/60Hz (replace 230V with 24V, 50V, 110V or 220V for slave versions).

# **LED CONTROL GEAR**

Mains Luminaires:

CAT NO	V-OUT	I-OUT
ED/LED	3V	350mA
ED/LEDH	8V	350mA

- Designed and manufactured in accordance with BS EN61347-2-13, BS EN62384, BS EN55015, BS EN61000-3-2 and BS EN61000-3-3.

# **Emergency Luminaires:**

CAT NO	V-OUT	I-OUT
ED/LED/M3	3V	300mA
ED/LEDH/M3H	3V	450mA
ED/LED/NM3H	3V	850mA
ED/LEDH/C3	8V/3V	350mA/300mA
ED/LEDH/C3H	8V/3V	350mA/850mA

- Constant current output emergency LED drivers.
- Input Voltage 230/240V AC 50/60Hz.
- Designed and manufactured in accordance with BS EN61347-2-7, BS EN61347-2-13, BS EN62384, BS EN55015, BS EN61000-3-2 and BS EN61000-3-3.
- Certified to BS EN61347-2-13, BS EN62384, BS EN55015, BS EN61000-3-2 and BS EN61000-3-3.
- Suitable for use with Ni-Cad battery technology.

Slave Luminaires:

- Low Voltage LED control gear designed for use with low Voltage central systems, constant power output suitable for LED loads of 3-80V DC.
- Designed and manufactured in accordance with BS EN61347-2-13, BS EN62384, BS EN55015, BS EN61000-3-2 and BS EN61000-3-3.

CAT NO	V-OUT	I-OUT
24V slave variants	3V	350mA
50V slave variants	3V	350mA
110V slave variants	3V	350mA
220V slave variants	3V	350mA

# **LED**s

LED Type: 2835 SMT mid power.

LED Colour Temperature: 4000K (2700K-6500K available to order).

CRI Minimum: 80.

SDCM: 3 (MacAdam rating).
LED Lifetime: TM21 L70 > 54,000 hours.

LED Manufacturer(s): Seoul semiconductor / Plessey / CREE or equivalent.

Orbik has a policy of constant product improvement and therefore reserve the right to modify specifications without prior notice. All details and specifications shown within this data sheet are deemed correct at the



# **HEAD OFFICE & EXPORT SALES**

Orbik Electronics Limited, Orbik House, Northgate Way, Aldridge, Walsall, West Midlands, WS9 8TX, United Kingdom TEL: +44 (0) 1922 743515 FAX: +44 (0) 1922 743173 EMAIL: sales@orbik.co.uk Export Email: export@orbik.co.uk

**UK WHOLESALER SALES** 

TEL: 01922 745024 FAX: 01922 745124 EMAIL: uksales@orbik.co.uk