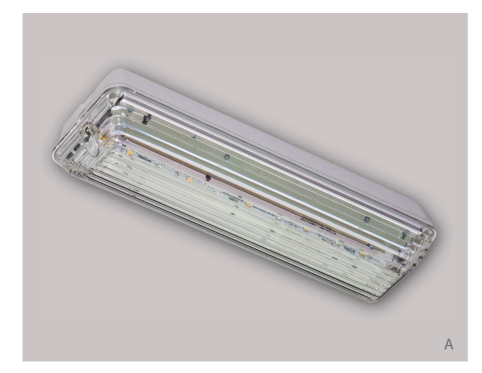


# PRODUCT DATA SHEET ARC

IP65 COMPACT BULKHEAD LUMINAIRE







## IMAGES

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

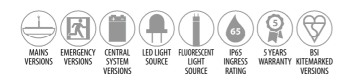
## FEATURES

#### ALL MODELS

- 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.

#### LED MODELS ONLY

- LED 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			
AR/LED	3.5W	0.90Kg		150				
AR/LEDH	6W	0.90Kg			360			
AR2X8	17W	0.90Kg		640				

EMERGENCY LUMINAIRES			MAINS LUMENS			EMERGENCY LUMENS		
CAT NO	WATTS	WEIGHT	ECONOMY OUTPUT	STANDARD OUTPUT	HIGH OUTPUT	ECONOMY OUTPUT	STANDARD OUTPUT	HIGH OUTPUT
AR/LEDE/M3E	5.5W	1.20Kg	75			75		
AR/LED/M3	7.5W	1.20Kg		120			120	
AR/LEDH/M3H	6W	1.20Kg			200			200
AR/LED/NM3H	7W	1.20Kg						320
AR/LEDH/C3	13W	1.20Kg			360		120	
AR/LEDH/C3H	13W	1.20Kg			360			320
AR8/NM3/E	8W	1.20Kg				80		
AR8/NM3	8W	1.20Kg					120	
AR8/M3/E	16.5W	1.20Kg		400		80		
AR8/M3	16.5W	1.45Kg		400			120	
AR2X8/NM3	8W	1.70Kg					150	

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
AR/LED/LVR#	4	3	0.85Kg		150			135	
AR/LED/24D	4	3	0.85Kg					135	
AR/LED/50D	4	3	0.85Kg					135	
AR/LED/110D	4	3	0.85Kg					135	
AR/LED/220D	4	3	0.85Kg					150	
AR8/#D	7	20	1.20Kg					275	

\* Power shown in low Voltage operation to aid sizing of central systems.

Replace # with AC/DC system Voltage 24, 50, 110 or 220 Volts.

## **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

/AD Intelligent addressable luminaire /AR/WH White semi-recessing kit

/DAE DALI emergency mode only

/0 Opal diffuser

/SAL1 BS5499 format self-adhesive legend kit

/SAL1/7010 EN7010 format self-adhesive legend kit

/ST Digital self-test (not available in 8W M3 versions)

/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 AR/WH semi-recessing kit)

#### **VIEWING DISTANCE**

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

## **SPECIFICATION**

#### GENERAL

Country of Origin: United Kingdom. CE Mark Compliance: Manufactured to Standards: Manufacturing Quality Approval: ISO 9001:2015.

#### CONSTRUCTION

**Body Construction:** Body Finish: Protection Degree: Insulation Class: Light Distribution Category: **Reflector Material: Reflector Type: Reflector Finish:** Diffuser Material: Diffuser Type: Diffuser Finish: Cabling: Supply Voltage:

CE marked, REACH and RoHS compliant. BS EN60598-2-1 (mains), BS EN60598-2-22 (emergency).

850°C compliant polycarbonate. White. IP65. Class 1. General. Sheet steel. Flat gear tray. White powder coated. Self-extinguishing polycarbonate. Clear. Patterned. 90°C single core 0.8mm to BS6500 Grade 5. 230/240V AC 50/60Hz (replace 230V with 24V, 50V, 110V or 220V for slave versions).

#### **CONTROL GEAR**

LED Mains Luminaires:

CAT NO	V-OUT	I-OUT
AR/LED	3V	350mA
AR/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.

Fluorescent Mains Luminaires:

- High frequency control gear as standard.

LED	Emergency	Luminaires:

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

Fluorescent Emergency Luminaires:

LED 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.

- Emergency control gear certified to BS EN61347-2-13, BS EN55015, BS EN61000-3-2 and BS EN61000-3-3.

- Supplied as standard with 240V hold-off relay.
- 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
AR/LED/LVR24	3V	350mA
AR/LED/LVR50	3V	350mA
AR/LED/LVR110	3V	350mA
AR/LED/LVR220	3V	350mA
AR/LED/24D	3V	350mA
AR/LED/50D	3V	350mA
AR/LED/110D	3V	350mA
AR/LED/220D	3V	350mA

Fluorescent Slave Luminaires:

- Suitable for use with 24V, 50V or 110V central systems.

- All inverters incorporate an AC hold-off relay.

- Designed to conform with the relevant sections of EN 61347.

# SPECIFICATION (CONTINUED)

#### LEDs

LED Type: LED Colour Temperature: CRI Minimum: SDCM: LED Lifetime: LED Manufacturer(s):

2835 SMT mid power. 4000K (2700K-6500K available to order). 80. 3 (MacAdam rating). TM21 L70 >54,000 hours. Seoul semiconductor / Plessey / CREE or equivalent.

#### LAMPS

Lamp Type: Lamp Colour Temperature: CRI Minimum: 8W T5 fluorescent. 3500K. 80.

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 time of print.



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

www.orbik.co.uk