Lighting

DATA SHEET

ARLINGTON PRO

Arlington LED Maintained 3Hr Blade Exit Sign

Drop Blade Exit Sign With Multitude Of Fixing Options 92 Degrees Rotating Body For Wall Or Ceiling Installation

Changeable Acrylic Screen Printed Exit Legends

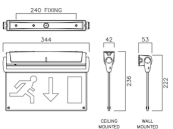














Energy Rating N/A Luminaire Lumens (Im) N/A Power Consumption (W) 2 Efficacy (Ilm/c.W) 0 Operating Temp. (Min/Max) 0°C - 25°C LIGHT SOURCE Type LED Correlated Colour Temp. 6000/7000 Colour Rendering Index (CRI) N/A Lumen Depreciation L80:B10 50000 SDCM N/A ELECTRICAL INPUT Voltage (V) 220-240V AC Operating Frequency 50 In Rush N/A Drivers per MCB* N/A Class Class 1 Power Factor >0.95 Cable Entry Top ELECTRICAL OUTPUT Forward Current (mA) N/A EMERCENCY DATA Mode of Operation Maintained Battery Duration 3 Hours Battery Type LifePO4 Battery Specification 3.2V 1500mAh Ballast Lumen Factor (BLF) N/A Switch Dim N/A SUMMAN SENSORS Microwave N/A STANDARDS/APPROVALS CE Marked Yes Certificate of Conformity Yes Accreditations N/A BARCODE		
Luminaire Lumens (Im) N/A Power Consumption (W) 2 Efficacy (I.Im/c.W) 0 Operating Temp. (Min/Max) 0°C - 25 °C LIGHT SOURCE Type Type LED Correlated Colour Temp. 6000/7000 Colour Rendering Index (CRI) N/A Lumen Depreciation L80:B10 50000 SDCM N/A ELECTRICAL INPUT Voltage (V) Voltage (V) 220-240V AC Operating Frequency 50 In Rush N/A Drivers per MCB* N/A Class Class 1 Power Factor >0.95 Cable Entry Top ELECTRICAL OUTPUT Forward Current (mA) N/A Forward Voltage (Vf) N/A EMERGENCY DATA Maintained Battery Duration Maintained Battery Type LifePO4 Battery Type LifePO4 Battery Type LifePO4 Battery Type LifePO4 Battery Type	LUMINAIRE PERFORMANCE	
Power Consumption (W) 2	Energy Rating	N/A
Efficacy (LIm/c.W) 0 Operating Temp. (Min/Max) 0°C - 25 °C LIGHT SOURCE Very Correlated Colour Temp. Type LED Correlated Colour Temp. 6000/7000 Colour Rendering Index (CRI) N/A Lumen Depreciation L80:B10 50000 SDCM N/A LECTRICAL INPUT Voltage (V) Operating Frequency 50 In Rush N/A Drivers per MCB* N/A Class Class 1 Power Factor >0.95 Cable Entry Top ELECTRICAL OUTPUT Forward Current (mA) N/A Forward Voltage (Vf) N/A Male Entry Duration 3 Hours Battery Duration 3 Hours Battery Type LifePO4 Battery Specification 3.2V 1500mAh Ballast Lumen Factor (BLF) N/A DIMMING N/A DALI N/A OTHER N/A Switch Dim	Luminaire Lumens (lm)	N/A
Operating Temp. (Min/Max) 0°C - 25 °C LIGHT SOURCE Type LED Correlated Colour Temp. 6000/7000 Colour Rendering Index (CRI) N/A Lumen Depreciation L80:B10 50000 SDCM N/A ELECTRICAL INPUT Voltage (V) Voltage (V) 220-240V AC Operating Frequency 50 In Rush N/A Drivers per MCB* N/A Class 1 N/A Power Factor >0.95 Cable Entry Top ELECTRICAL OUTPUT Voltage (Vf) Forward Voltage (Vf) N/A EMERGENCY DATA N/A Mode of Operation Maintained Battery Duration 3 Hours Battery Type LifePO4 Battery Specification 3.2V 1500mAh Ballast Lumen Factor (BLF) N/A DIMINIO N/A OTHER N/A Switch Dim N/A Corridor Function N/A SENSORS </td <td>Power Consumption (W)</td> <td>2</td>	Power Consumption (W)	2
LIED	Efficacy (I.Im/c.W)	0
Type LED Correlated Colour Temp. 6000/7000 Colour Rendering Index (CRI) N/A Lumen Depreciation L80:B10 50000 SDCM N/A ELECTRICAL INPUT Voltage (V) 220-240V AC Operating Frequency 50 In Rush N/A Drivers per MCB* N/A Class Class 1 Power Factor >0.95 Cable Entry Top ELECTRICAL OUTPUT Top Forward Current (mA) N/A Forward Voltage (Vf) N/A Mode of Operation Maintained Battery Duration 3 Hours Battery Specification 3.2V 1500mAh Battery Specification 3.2V 1500mAh Ballast Lumen Factor (BLF) N/A DIMMING N/A DALI N/A OTHER N/A Switch Dim N/A Corridor Function N/A SENSORS Microwave N/A	Operating Temp. (Min/Max)	0°C - 25 °C
Correlated Colour Temp. 6000/7000 Colour Rendering Index (CRI) N/A Lumen Depreciation L80:B10 50000 SDCM N/A ELECTRICAL INPUT Voltage (V) 220-240V AC Operating Frequency 50 In Rush N/A Drivers per MCB* N/A Class Class 1 Power Factor >0.95 Cable Entry Top ELECTRICAL OUTPUT Top Forward Voltage (Vf) N/A EMERGENCY DATA Maintained Mode of Operation Maintained Battery Duration 3 Hours Battery Type LiFePO4 Battery Specification 3.2V 1500mAh Ballast Lumen Factor (BLF) N/A DIMMING N/A DALI N/A OTHER N/A Switch Dim N/A Corridor Function N/A Sensors N/A Microwave N/A Microwave N/A <td>LIGHT SOURCE</td> <td></td>	LIGHT SOURCE	
Colour Rendering Index (CRI) N/A Lumen Depreciation L80:B10 50000 SDCM N/A ELECTRICAL INPUT Voltage (V) 220-240V AC Operating Frequency 50 In Rush N/A Drivers per MCB* N/A N/A In Rush N/A Drivers per MCB* N/A In Rush In Rush<	Туре	LED
Lumen Depreciation L80:B10 50000 SDCM N/A ELECTRICAL INPUT Voltage (V) 220-240V AC Operating Frequency 50 In Rush N/A Drivers per MCB* N/A Class Class 1 Power Factor >0.95 Cable Entry Top ELECTRICAL OUTPUT Top Forward Voltage (Vf) N/A Mode of Operation Maintained Battery Duration 3 Hours Battery Type LiFePO4 Battery Specification 3.2V 1500mAh Ballast Lumen Factor (BLF) N/A DIMMING N/A DALI N/A OTHER N/A Switch Dim N/A Corridor Function N/A SENSORS Microwave N/A PIR N/A STANDARDS/APPROVALS CE Marked Yes Certificate of Conformity Yes Accreditations	Correlated Colour Temp.	6000/7000
SDCM	Colour Rendering Index (CRI)	N/A
Voltage (V)	Lumen Depreciation	L80:B10 50000
Voltage (V) 220-240V AC Operating Frequency 50 In Rush N/A Drivers per MCB* N/A Class Class 1 Power Factor >0.95 Cable Entry Top ELECTRICAL OUTPUT Forward Current (mA) N/A Forward Voltage (Vf) N/A EMERGENCY DATA Maintained Mode of Operation Maintained Battery Duration 3 Hours Battery Type LiFePO4 Battery Specification 3.2V 1500mAh Ballast Lumen Factor (BLF) N/A DIMMING N/A DALI N/A OTHER N/A Switch Dim N/A Corridor Function N/A SENSORS N/A Microwave N/A PIR N/A STANDARDS/APPROVALS Yes CE Marked Yes Certificate of Conformity Yes Accreditations N/A	SDCM	N/A
Operating Frequency 50 In Rush N/A Drivers per MCB* N/A Class Class 1 Power Factor >0.95 Cable Entry Top ELECTRICAL OUTPUT Forward Current (mA) N/A Forward Voltage (Vf) N/A EMERGENCY DATA Mode of Operation Maintained Battery Duration 3 Hours Battery Type LiFePO4 Battery Specification 3.2V 1500mAh Ballast Lumen Factor (BLF) N/A DIMMING N/A DALI N/A OTHER N/A Switch Dim N/A Corridor Function N/A SENSORS Microwave N/A PIR N/A STANDARDS/APPROVALS CE Marked Yes Certificate of Conformity Yes Accreditations N/A	ELECTRICAL INPUT	
In Rush Drivers per MCB* N/A Class Class 1 Power Factor >0.95 Cable Entry Top ELECTRICAL OUTPUT Forward Current (mA) N/A Forward Voltage (Vf) N/A EMERGENCY DATA Mode of Operation Battery Type LifePO4 Battery Specification Ballast Lumen Factor (BLF) N/A DIMMING DALI N/A Switch Dim N/A Switch Dim N/A Corridor Function N/A SENSORS Microwave N/A STANDARDS/APPROVALS Cet Marked Certificate of Conformity Yes Accreditations N/A Class 1 N/A VA Class 1 N/A Class 1 N/A N/A VA Class 1 N/A VA	Voltage (V)	220-240V AC
Drivers per MCB*	Operating Frequency	50
Class Class 1 Power Factor >0.95 Cable Entry Top ELECTRICAL OUTPUT Forward Current (mA) N/A Forward Voltage (Vf) N/A EMERGENCY DATA Mode of Operation Maintained Battery Duration 3 Hours Battery Type LiFePO4 Battery Specification 3.2V 1500mAh Ballast Lumen Factor (BLF) N/A DALI N/A OTHER N/A Switch Dim N/A Corridor Function N/A SENSORS Microwave N/A PIR N/A STANDARDS/APPROVALS CE Marked Yes Certificate of Conformity Yes Accreditations N/A	In Rush	N/A
Power Factor >0.95 Cable Entry Top ELECTRICAL OUTPUT Forward Current (mA) N/A Forward Voltage (Vf) N/A EMERGENCY DATA Mode of Operation Maintained Battery Duration 3 Hours Battery Type LiFePO4 Battery Specification 3.2V 1500mAh Ballast Lumen Factor (BLF) N/A DIMMING DALI N/A OTHER N/A Switch Dim N/A Corridor Function N/A SENSORS Microwave N/A PIR N/A STANDARDS/APPROVALS Certificate of Conformity Yes Accreditations N/A	Drivers per MCB*	N/A
Cable Entry ELECTRICAL OUTPUT Forward Current (mA) Forward Voltage (Vf) N/A EMERGENCY DATA Mode of Operation Battery Duration Battery Type LiFePO4 Battery Specification 3.2V 1500mAh Ballast Lumen Factor (BLF) N/A DIMMING DALI N/A OTHER N/A Switch Dim N/A Corridor Function N/A SENSORS Microwave N/A STANDARDS/APPROVALS Certificate of Conformity Yes Accreditations N/A N/A N/A N/A N/A SPINA Top Maintained Naintained NA NA NA NA NA SENSORS Microwave N/A STANDARDS/APPROVALS Certificate of Conformity Yes Accreditations	Class	Class 1
ELECTRICAL OUTPUT Forward Current (mA) N/A Forward Voltage (Vf) N/A EMERGENCY DATA Mode of Operation Maintained Battery Duration 3 Hours Battery Type LiFePO4 Battery Specification 3.2V 1500mAh Ballast Lumen Factor (BLF) N/A DIMMING DALI N/A OTHER N/A Switch Dim N/A Corridor Function N/A SENSORS Microwave N/A PIR N/A STANDARDS/APPROVALS Certificate of Conformity Yes Accreditations N/A	Power Factor	>0.95
Forward Current (mA) N/A Forward Voltage (Vf) N/A EMERGENCY DATA Mode of Operation Maintained Battery Duration 3 Hours Battery Type LiFePO4 Battery Specification 3.2V 1500mAh Ballast Lumen Factor (BLF) N/A DIMMING DALI N/A OTHER N/A Switch Dim N/A Corridor Function N/A SENSORS Microwave N/A PIR N/A STANDARDS/APPROVALS Certificate of Conformity Yes Accreditations N/A	Cable Entry	Тор
Forward Voltage (Vf) N/A EMERGENCY DATA Mode of Operation Maintained Battery Duration 3 Hours Battery Type LiFePO4 Battery Specification 3.2V 1500mAh Ballast Lumen Factor (BLF) N/A DIMMING DALI N/A OTHER N/A Switch Dim N/A Corridor Function N/A SENSORS Microwave N/A PIR N/A STANDARDS/APPROVALS Certificate of Conformity Yes Accreditations N/A	ELECTRICAL OUTPUT	
EMERGENCY DATA Mode of Operation Maintained Battery Duration 3 Hours Battery Type LiFePO4 Battery Specification 3.2V 1500mAh Ballast Lumen Factor (BLF) N/A DIMMING DALI N/A OTHER N/A Switch Dim N/A Corridor Function N/A SENSORS Microwave N/A PIR N/A STANDARDS/APPROVALS Certificate of Conformity Yes Accreditations Maintained	Forward Current (mA)	N/A
Mode of Operation Maintained Battery Duration 3 Hours Battery Type LiFePO4 Battery Specification 3.2V 1500mAh Ballast Lumen Factor (BLF) N/A DIMMING DALI N/A OTHER N/A Switch Dim N/A Corridor Function N/A SENSORS Microwave N/A PIR N/A STANDARDS/APPROVALS Cet Marked Yes Certificate of Conformity Yes Accreditations N/A	Forward Voltage (Vf)	N/A
Battery Duration 3 Hours Battery Type LiFePO4 Battery Specification 3.2V 1500mAh Ballast Lumen Factor (BLF) N/A DIMMING DALI N/A OTHER N/A Switch Dim N/A Corridor Function N/A SENSORS Microwave N/A PIR N/A STANDARDS/APPROVALS CE Marked Yes Certificate of Conformity Yes Accreditations 13.2V 1500mAh 3.4V 1500	EMERGENCY DATA	
Battery Type LiFePO4 Battery Specification 3.2V 1500mAh Ballast Lumen Factor (BLF) N/A DIMMING DALI N/A OTHER N/A Switch Dim N/A Corridor Function N/A SENSORS Microwave N/A PIR N/A STANDARDS/APPROVALS Ves Cet Marked Yes Certificate of Conformity Yes Accreditations N/A	Mode of Operation	Maintained
Battery Specification 3.2V 1500mAh Ballast Lumen Factor (BLF) N/A DIMMING DALI N/A OTHER N/A Switch Dim N/A Corridor Function N/A SENSORS Microwave N/A PIR N/A STANDARDS/APPROVALS CE Marked Yes Certificate of Conformity Yes Accreditations N/A	Battery Duration	3 Hours
Ballast Lumen Factor (BLF) N/A DIMMING N/A DALI N/A OTHER N/A Switch Dim N/A Corridor Function N/A SENSORS N/A Microwave N/A PIR N/A STANDARDS/APPROVALS Yes Cet Marked Yes Certificate of Conformity Yes Accreditations N/A	Battery Type	LiFePO4
DIMMING DALI N/A OTHER N/A Switch Dim N/A Corridor Function N/A SENSORS Microwave N/A PIR N/A STANDARDS/APPROVALS CE Marked Yes Certificate of Conformity Yes Accreditations N/A	Battery Specification	3.2V 1500mAh
DALI N/A OTHER N/A Switch Dim N/A Corridor Function N/A SENSORS Microwave N/A PIR N/A STANDARDS/APPROVALS CE Marked Yes Certificate of Conformity Yes Accreditations N/A	Ballast Lumen Factor (BLF)	N/A
OTHER N/A Switch Dim N/A Corridor Function N/A SENSORS Microwave N/A PIR N/A STANDARDS/APPROVALS CE Marked Yes Certificate of Conformity Yes Accreditations N/A	DIMMING	
Switch Dim N/A Corridor Function N/A SENSORS N/A Microwave N/A PIR N/A STANDARDS/APPROVALS Ves Cet Marked Yes Certificate of Conformity Yes Accreditations N/A	DALI	N/A
Corridor Function N/A SENSORS N/A Microwave N/A PIR N/A STANDARDS/APPROVALS Ves CE Marked Yes Certificate of Conformity Yes Accreditations N/A	OTHER	N/A
SENSORS Microwave N/A PIR N/A STANDARDS/APPROVALS CE Marked Yes Certificate of Conformity Yes Accreditations N/A	Switch Dim	N/A
Microwave N/A PIR N/A STANDARDS/APPROVALS CE Marked Yes Certificate of Conformity Yes Accreditations N/A	Corridor Function	N/A
PIR N/A STANDARDS/APPROVALS CE Marked Yes Certificate of Conformity Yes Accreditations N/A	SENSORS	
STANDARDS/APPROVALS CE Marked Yes Certificate of Conformity Yes Accreditations N/A	Microwave	N/A
CE Marked Yes Certificate of Conformity Yes Accreditations N/A	PIR	N/A
Certificate of Conformity Yes Accreditations N/A	STANDARDS/APPROVALS	
Accreditations N/A	CE Marked	Yes
	Certificate of Conformity	Yes
BARCODE	Accreditations	N/A
	BARCODE	
EAN Number 5055943076488	EAN Number	5055943076488

^{*} GUIDE ONLY











