

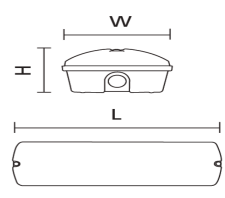
Emergency

Darwell Emergency Bulkhead 2.5W 6000K LiFeP04 - White



• LiFePO4 battery• Polycarbonate body and diffuser• Maintained / Non maintained• 20mm conduit entry• Loop in / Loop out terminals





General Data

Technology	LED
Mounting options	Ceiling Wall
Electrical Connector Type	Push fit terminal
Install Options	20mm Cut Out
Input Cable	0.75-2.5mm²
Input Electrical Connection	Live Neutral P Live
General Application	Commercial Industrial Educational
Operating Temperature Range °C	0 - +30
Warranty (Years)	5



421061	Technical Specification
Optical Data	
LED Manufacturer / Type	Everlight
Fixture Luminous Flux (Lm)	140
Luminaire Efficacy @6000K (Im/W)	140
LOR %	100
Beam Angle°	110
Photobiological Risk Group	RG0
Light Source Data	
Colour Temperature (K)	6000
Light Colour	Daylight
CRI Ra	70
Electrical Data	
Wattage (W)	2.5
Total Power Consumption (W)	2.5
Mains voltage (V)	220 - 240
Lamp power factor	0.8
Electrical protection	Class II
Driver Output (V)	2.5 - 4
Driver Output Current (mA)	295
Control Gear Type CC or CV	Constant Current
Driver Brand	Lumineux
Nominal Frequency (Hz)	50/60
Lifetime Data	
Lifespan L70 B50 @25°C (Hrs)	30000



Emergency DataBattery TypeLiFeP04Battery Capacity (mAh)1500mAhBattery Warranty (Years)2Recharge Time (Hours)24 HoursEmergency TypeMaintained/Non-MaintainedTest ProcedureManualEmergency Duration (Hours)3Emergency Output140Physical DataWhite RAL 9003Body materialPolycarbonate	421061	Technical Specification
Battery Capacity (mAh)1500mAhBattery Warranty (Years)2Recharge Time (Hours)24 HoursEmergency TypeMaintained/Non-MaintainedTest ProcedureManualEmergency Duration (Hours)3Emergency Output140Physical DataWhite RAL 9003	Emergency Data	
Battery Warranty (Years)2Recharge Time (Hours)24 HoursEmergency TypeMaintained/Non-MaintainedTest ProcedureManualEmergency Duration (Hours)3Emergency Output140Physical DataWhite RAL 9003	Battery Type	LiFeP04
Recharge Time (Hours)24 HoursEmergency TypeMaintained/Non-MaintainedTest ProcedureManualEmergency Duration (Hours)3Emergency Output140Physical DataWhite RAL 9003	Battery Capacity (mAh)	1500mAh
Emergency TypeMaintained/Non-MaintainedTest ProcedureManualEmergency Duration (Hours)3Emergency Output140Physical DataWhite RAL 9003	Battery Warranty (Years)	2
Test ProcedureManualEmergency Duration (Hours)3Emergency Output140Physical DataWhite RAL 9003	Recharge Time (Hours)	24 Hours
Emergency Duration (Hours)3Emergency Output140Physical DataWhite RAL 9003	Emergency Type	Maintained/Non-Maintained
Emergency Output 140 Physical Data White RAL 9003	Test Procedure	Manual
Physical Data Housing colour White RAL 9003	Emergency Duration (Hours)	3
Housing colour White RAL 9003	Emergency Output	140
	Physical Data	
Body material Polycarbonate	Housing colour	White RAL 9003
	Body material	Polycarbonate
IP Rating 65	IP Rating	65

Polycarbonate
350
110
60
0.9

Standards and Approvals

EN 60598-1 EN60598-2-22
Yes
Yes
Yes
Available on Request
LIA, ISO9001



Technical Specification





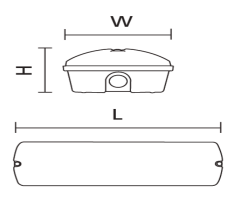
Emergency

Darwell Emergency Bulkhead 3W 6000K Self-Test LiFeP04 - White



• LiFePO4 battery• Polycarbonate body and diffuser• Maintained / Non maintained• 20mm conduit entry• Loop in / Loop out terminals





General Data

Technology	LED
Mounting options	Ceiling Wall
Electrical Connector Type	Push fit terminal
Install Options	20mm Cut Out
Input Cable	0.75-2.5mm ²
Input Electrical Connection	Live Neutral P Live
General Application	Commercial Industrial Educational
Operating Temperature Range °C	0 - +30
Warranty (Years)	5



421300	Technical Specification
Optical Data	
LED Manufacturer / Type	Everlight
Fixture Luminous Flux (Lm)	155
Luminaire Efficacy @6000K (Im/W)	155
LOR %	100
Beam Angle°	110
Photobiological Risk Group	RG0
Light Source Data	
Colour Temperature (K)	6000
Light Colour	Daylight
CRI Ra	70
Electrical Data	
Wattage (W)	3
Total Power Consumption (W)	3
Mains voltage (V)	220 - 240
Lamp power factor	0.8
Electrical protection	Class II
Driver Output (V)	2.5 - 4
Driver Output Current (mA)	295
Control Gear Type CC or CV	Constant Current
Driver Brand	Lumineux
Nominal Frequency (Hz)	50/60
Lifetime Data	
Lifespan L70 B50 @25°C (Hrs)	30000



421300	Technical Specification
Emergency Data	
Battery Type	LiFeP04
Battery Capacity (mAh)	1500mAh
Battery Warranty (Years)	2
Recharge Time (Hours)	24 Hours
Emergency Type	Maintained/Non-Maintained
Test Procedure	Self Test
Emergency Duration (Hours)	3
Emergency Output	155

Physical Data

White RAL 9003
Polycarbonate
65
Polycarbonate
350
110
60
0.9

Standards and Approvals

Manufactured In Accordance To	EN 60598-1 EN60598-2-22
CE Mark	Yes
UKCA Mark	Yes
WEEE Symbol	Yes
Certificate Of Conformity	Available on Request
Accredited Members	LIA, ISO9001



Fechnical Specification





Emergency

Darwell Drop Accessory with Legends

Darwell Drop Accessory with Legends

Lifetime Data

Lifespan L70 B50 @25°C (Hrs)	30000
Emergency Data	
Battery Type	LiFeP04
Battery Capacity (mAh)	1500mAh
Battery Warranty (Years)	2
Recharge Time (Hours)	24 Hours
Emergency Type	Maintained I Non-Maintained
Test Procedure	Manual
Emergency Duration (Hours)	3
Emergency Output	140

Housing colour	White
Body material	Polycarbonate
Diffuser Material	Polycarbonate
Nominal Product Length (mm)	340
Nominal Product Width (mm)	110
Nominal Product Height (mm)	68
Cut-Out (mm)	0.6



Fechnical Specification

Standards and Approvals

Manufactured In Accordance To	EN 60598-1
CE Mark	Yes
UKCA Mark	Yes
WEEE Symbol	Yes
Certificate Of Conformity	Available on Request
Accredited Members	LIA, ISO9001