E sales@nvcuk.com



DATA SHEET

SENECA SURFACE PRO

Seneca LED Non-Maintained 3Hr Surface Mount

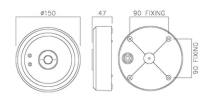
IP40 Dedicated LED Surface Emergency Fittings Changeable Acrylic Lens - Wide Or Oval Lithium Iron Phosphate (LiFePO4) Battery

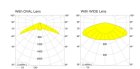














Energy Rating N/A Luminaire Lumens (Im) 186 Power Consumption (W) 2 Efficacy (Llm/c.W) 0 Operating Temp. (Min/Max) 0°C - 25°C LIGHT SOURCE Type LED Correlated Colour Temp. N/A Colour Rendering Index (CRI) N/A Lumen Depreciation N/A SDCM N/A ELECTRICAL INPUT Voltage (V) 220-240V AC Operating Frequency 50 In Rush N/A Drivers per MCB* N/A Class Class 1 Power Factor >0.95 Cable Entry Back ELECTRICAL OUTPUT Forward Current (mA) N/A Mode of Operation Non-Maintained Battery Duration 3 Hours Battery Type LiFePO4 Battery Specification 3.2V 3000mAh Ballast Lumen Factor (BLF) N/A DIMMING DALI N/A SWICH N/A SENSORS Microwave N/A Microwave N/A STANDARDS/APPROVALS	LINANUE DEDECTION	
Luminaire Lumens (Im) 186 Power Consumption (W) 2 Efficacy (I.Im/c.W) 0 Operating Temp. (Min/Max) 0°C - 25 °C LIGHT SOURCE Type Type LED Corlated Colour Temp. N/A Colour Rendering Index (CRI) N/A Lumen Depreciation N/A 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 Back ELECTRICAL OUTPUT N/A Forward Voltage (Vf) N/A EMECENCY DATA Mode of Operation Mode of Operation Non-Maintained Battery Duration 3 Hours Battery Specification 3.2V 3000mAh Ballast Lumen Factor (BLF) N/A DIMMING DIMMING DIMMING N/A	LUMINAIRE PERFORMANCE	
Power Consumption (W) 2 Efficacy (I.Im/c.W) 0 Operating Temp. (Min/Max) 0°C - 25 °C LIGHT SOURCE VA Type LED Correlated Colour Temp. N/A Colour Rendering Index (CRI) N/A Lumen Depreciation N/A 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 Back ELECTRICAL OUTPUT Forward Current (mA) N/A Forward Voltage (Vf) N/A Mode of Operation Non-Maintained Battery Duration 3 Hours Battery Specification 3.2V 3000mAh Ballast Lumen Factor (BLF) N/A DIMMING DALI N/A OTHER N/A Switch Dim N/A Corrido		
Efficacy (I.Im/c.W) 0 Operating Temp. (Min/Max) 0°C - 25°C LIGHT SOURCE VA Type LED Correlated Colour Temp. N/A Colour Rendering Index (CRI) N/A Lumen Depreciation N/A 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 Back ELECTRICAL OUTPUT Forward Current (mA) Forward Voltage (Vf) N/A Mode of Operation Non-Maintained Battery Type LifePO4 Battery Type LifePO4 Battery Specification 3.2V 3000mAh Ballast Lumen Factor (BLF) N/A DIMMING DALI N/A OTHER N/A Switch Dim N/A Corridor Function		
Operating Temp. (Min/Max) 0°C - 25 °C LIGHT SOURCE Type LED Correlated Colour Temp. N/A Colour Rendering Index (CRI) N/A Lumen Depreciation N/A 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 Back ELECTRICAL OUTPUT N/A Forward Voltage (Vf) N/A Mode of Operation Non-Maintained Battery Duration 3 Hours Battery Type LiFePO4 Battery Specification 3.2V 3000mAh Ballast Lumen Factor (BLF) N/A DIMMING N/A DALI N/A OTHER N/A Switch Dim N/A Corridor Function N/A SENSORS		
LIGHT SOURCE Type LED Correlated Colour Temp. N/A Colour Rendering Index (CRI) N/A Lumen Depreciation N/A SDCM N/A 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 Back ELECTRICAL OUTPUT Forward Current (mA) N/A Forward Voltage (Vf) N/A Mode of Operation Non-Maintained Battery Duration 3 Hours Battery Type LiFePO4 Battery Specification 3.2V 3000mAh Ballast Lumen Factor (BLF) N/A DIMMING N/A DALI N/A OTHER N/A Switch Dim N/A Corridor Function N/A SENSORS <		
Type LED Correlated Colour Temp. N/A Colour Rendering Index (CRI) N/A Lumen Depreciation N/A SDCM N/A SDCM N/A SDCM N/A SDCM N/A 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 Back ELECTRICAL OUTPUT Forward Current (mA) N/A Forward Voltage (Vf) N/A Mode of Operation Non-Maintained Battery Duration 3 Hours Battery Type LiFePO4 Battery Specification 3.2V 3000mAh Ballast Lumen Factor (BLF) N/A DIMMING DALI N/A OTHER N/A Switch Dim N/A Corridor Function N/A SENSORS Microwave <td></td> <td>0°C - 25 °C</td>		0°C - 25 °C
Correlated Colour Temp. N/A Colour Rendering Index (CRI) N/A Lumen Depreciation N/A SDCM N/A SDCM N/A SDCM N/A 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 Back ELECTRICAL OUTPUT Forward Current (mA) Forward Voltage (Vf) N/A MA N/A EMERCENCY DATA Mode of Operation Mode of Operation Non-Maintained Battery Type LiFePO4 Battery Specification 3.2V 3000mAh 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		
Colour Rendering Index (CRI) N/A Lumen Depreciation N/A 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 Back ELECTRICAL OUTPUT N/A Forward Voltage (Vf) N/A EMERGENCY DATA N/A Mode of Operation Non-Maintained Battery Duration 3 Hours Battery Specification 3.2V 3000mAh Ballast Lumen Factor (BLF) N/A DIMMING N/A DIMMING N/A OTHER N/A Switch Dim N/A Corridor Function N/A SENSORS Microwave N/A	Туре	
Lumen Depreciation N/A 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 Back ELECTRICAL OUTPUT Forward Current (mA) N/A Forward Voltage (Vf) N/A EMERGENCY DATA Mode of Operation Non-Maintained Battery Type LifePO4 Battery Specification 3.2V 3000mAh Ballast Lumen Factor (BLF) N/A DIMMING DALI N/A Switch Dim N/A Corridor Function N/A SENSORS Microwave N/A Microwave N/A	Correlated Colour Temp.	
SDCM	Colour Rendering Index (CRI)	N/A
Voltage (V)	Lumen Depreciation	N/A
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 Back ELECTRICAL OUTPUT Forward Current (mA) N/A Forward Voltage (Vf) N/A Mode of Operation Non-Maintained Battery Duration 3 Hours Battery Type LiFePO4 Battery Specification 3.2V 3000mAh 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	SDCM	N/A
Operating Frequency 50 In Rush N/A Drivers per MCB* N/A Class Class 1 Power Factor >0.95 Cable Entry Back ELECTRICAL OUTPUT Forward Current (mA) N/A Forward Voltage (Vf) N/A Mode of Operation Non-Maintained Battery Duration 3 Hours Battery Type LiFePO4 Battery Specification 3.2V 3000mAh 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	ELECTRICAL INPUT	
In Rush	Voltage (V)	220-240V AC
Drivers per MCB* N/A Class Class 1 Power Factor >0.95 Cable Entry Back ELECTRICAL OUTPUT Forward Current (mA) N/A Forward Voltage (Vf) N/A EMERGENCY DATA Mode of Operation Non-Maintained Battery Duration 3 Hours Battery Type LiFePO4 Battery Specification 3.2V 3000mAh 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	Operating Frequency	50
Class Class 1 Power Factor >0.95 Cable Entry Back ELECTRICAL OUTPUT Forward Current (mA) N/A Forward Voltage (Vf) N/A EMERGENCY DATA Mode of Operation Non-Maintained Battery Duration 3 Hours Battery Type LiFePO4 Battery Specification 3.2V 3000mAh 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	In Rush	N/A
Power Factor >0.95 Cable Entry Back ELECTRICAL OUTPUT Forward Current (mA) N/A Forward Voltage (Vf) N/A EMERGENCY DATA Mode of Operation Non-Maintained Battery Duration 3 Hours Battery Type LiFePO4 Battery Specification 3.2V 3000mAh 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	Drivers per MCB*	N/A
Cable Entry Back ELECTRICAL OUTPUT Forward Current (mA) N/A Forward Voltage (Vf) N/A EMERGENCY DATA Mode of Operation Non-Maintained Battery Duration 3 Hours Battery Type LiFePO4 Battery Specification 3.2V 3000mAh 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	Class	Class 1
ELECTRICAL OUTPUT Forward Current (mA) N/A Forward Voltage (Vf) N/A EMERGENCY DATA Non-Maintained Mode of Operation Non-Maintained Battery Duration 3 Hours Battery Type LiFePO4 Battery Specification 3.2V 3000mAh 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	Power Factor	>0.95
Forward Current (mA) N/A Forward Voltage (Vf) N/A EMERGENCY DATA Mode of Operation Non-Maintained Battery Duration 3 Hours Battery Type LiFePO4 Battery Specification 3.2V 3000mAh 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	Cable Entry	Back
Forward Voltage (Vf) N/A EMERGENCY DATA Mode of Operation Non-Maintained Battery Duration 3 Hours Battery Type LiFePO4 Battery Specification 3.2V 3000mAh 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 PIR N/A	ELECTRICAL OUTPUT	
EMERGENCY DATA Mode of Operation Non-Maintained Battery Duration 3 Hours Battery Type LiFePO4 Battery Specification 3.2V 3000mAh Ballast Lumen Factor (BLF) N/A DIMMING DIMMING DALI N/A OTHER N/A Switch Dim N/A Corridor Function N/A SENSORS Microwave N/A PIR N/A	Forward Current (mA)	N/A
Mode of Operation Non-Maintained Battery Duration 3 Hours Battery Type LiFePO4 Battery Specification 3.2V 3000mAh 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	Forward Voltage (Vf)	N/A
Battery Duration 3 Hours Battery Type LiFePO4 Battery Specification 3.2V 3000mAh 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	EMERGENCY DATA	
Battery Type LiFePO4 Battery Specification 3.2V 3000mAh Ballast Lumen Factor (BLF) N/A DIMMINO DALI N/A OTHER N/A Switch Dim N/A Corridor Function N/A SENSORS Microwave N/A PIR N/A	Mode of Operation	Non-Maintained
Battery Specification 3.2V 3000mAh 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	Battery Duration	3 Hours
Ballast Lumen Factor (BLF) N/A DIMMING DALI N/A OTHER N/A Switch Dim N/A Corridor Function N/A SENSORS Microwave Microwave N/A PIR N/A	Battery Type	LiFePO4
DIMMING DALI N/A OTHER N/A Switch Dim N/A Corridor Function N/A SENSORS Microwave Microwave N/A PIR N/A	Battery Specification	3.2V 3000mAh
DALI N/A OTHER N/A Switch Dim N/A Corridor Function N/A SENSORS Microwave N/A PIR N/A	Ballast Lumen Factor (BLF)	N/A
OTHER N/A Switch Dim N/A Corridor Function N/A SENSORS Microwave Microwave N/A PIR N/A	DIMMING	
Switch Dim N/A Corridor Function N/A SENSORS Microwave PIR N/A	DALI	N/A
Corridor Function N/A SENSORS N/A Microwave N/A PIR N/A	OTHER	N/A
SENSORS Microwave N/A PIR N/A	Switch Dim	N/A
Microwave N/A PIR N/A	Corridor Function	N/A
PIR N/A	SENSORS	
1.00	Microwave	N/A
STANDARDS/APPROVALS	PIR	N/A
	STANDARDS/APPROVALS	
CE Marked Yes	CE Marked	Yes
Certificate of Conformity Yes	Certificate of Conformity	Yes
Accreditations N/A	Accreditations	N/A
BARCODE	BARCODE	
EAN Number 5055943083097	EAN Number	5055943083097

^{*} GUIDE ONLY











