

Emergency

Grafham Universal Emergency Pack





Grafham Universal Emergency Pack



General Data

Internal
Quick connector
0.75-2.5mm²
Neutral P Live
Residential Commercial Industrial Educational
0 - +30
3



Electrical Data Wattage (W) 2 Total Power Consumption (W) <4 Mains voltage (V) 220 - 240 Electrical protection Class II Driver Output (V) 20-60 Driver Output Current (mA) 30-100 Control Gear Type CC or CV Constant Current Driver Brand Lumineux Inrush Current (A) 30 Nominal Frequency (Hz) 50/60 Emergency Data Battery Type LiFeP04 Battery Type LiFeP04 Battery Warranty (Years) 1 Recharge Time (Hours) 24 Hours Test Procedure Manual Emergency Duration (Hours) 3 Physical Data	430451	Technical Specification
Total Power Consumption (W) Mains voltage (V) Electrical protection Driver Output (V) Driver Output Current (mA) Control Gear Type CC or CV Driver Brand Lumineux Inrush Current (A) Nominal Frequency (Hz) Emergency Data Battery Type LiFeP04 Battery Capacity (mAh) Battery Warranty (Years) Test Procedure Manual Emergency Duration (Hours) 3 Physical Data	Electrical Data	
Mains voltage (V) Electrical protection Class II Driver Output (V) 20-60 Driver Output Current (mA) Control Gear Type CC or CV Constant Current Inrush Current (A) Nominal Frequency (Hz) Emergency Data Battery Type LiFeP04 Battery Capacity (mAh) Battery Warranty (Years) Test Procedure Manual Emergency Duration (Hours) 3 Class II Class II Class II Class II LiFeP04 Constant Current Lumineux Lumineux Lumineux Lumineux LiFeP04 Battery Type LiFeP04 Battery Type LiFeP04 Battery Capacity (mAh) Battery Warranty (Years) 1 Recharge Time (Hours) 3 Physical Data	Wattage (W)	2
Electrical protection Driver Output (V) 20-60 Driver Output Current (mA) Control Gear Type CC or CV Constant Current Driver Brand Lumineux Inrush Current (A) Nominal Frequency (Hz) Emergency Data Battery Type LiFeP04 Battery Capacity (mAh) Battery Warranty (Years) Test Procedure Manual Emergency Duration (Hours) 3 Physical Data	Total Power Consumption (W)	<4
Driver Output (V) 20-60 Driver Output Current (mA) 30-100 Control Gear Type CC or CV Constant Current Driver Brand Lumineux Inrush Current (A) 30 Nominal Frequency (Hz) 50/60 Emergency Data Battery Type LiFeP04 Battery Capacity (mAh) 1800mAh Battery Warranty (Years) 1 Recharge Time (Hours) 24 Hours Test Procedure Manual Emergency Duration (Hours) 3 Physical Data	Mains voltage (V)	220 - 240
Driver Output Current (mA) 30-100 Control Gear Type CC or CV Constant Current Driver Brand Lumineux Inrush Current (A) 30 Nominal Frequency (Hz) 50/60 Emergency Data Battery Type LiFeP04 Battery Capacity (mAh) 1800mAh Battery Warranty (Years) 1 Recharge Time (Hours) 24 Hours Test Procedure Manual Emergency Duration (Hours) 3 Physical Data	Electrical protection	Class II
Control Gear Type CC or CV Driver Brand Lumineux Inrush Current (A) Nominal Frequency (Hz) Emergency Data Battery Type LiFeP04 Battery Capacity (mAh) Battery Warranty (Years) Recharge Time (Hours) Test Procedure Emergency Duration (Hours) Physical Data	Driver Output (V)	20-60
Driver Brand Inrush Current (A) Nominal Frequency (Hz) Emergency Data Battery Type LiFeP04 Battery Capacity (mAh) Battery Warranty (Years) Test Procedure Emergency Duration (Hours) Physical Data	Driver Output Current (mA)	30-100
Inrush Current (A) 30 Nominal Frequency (Hz) 50/60 Emergency Data Battery Type LiFeP04 Battery Capacity (mAh) 1800mAh Battery Warranty (Years) 1 Recharge Time (Hours) 24 Hours Test Procedure Manual Emergency Duration (Hours) 3 Physical Data	Control Gear Type CC or CV	Constant Current
Nominal Frequency (Hz) Emergency Data Battery Type LiFeP04 Battery Capacity (mAh) Battery Warranty (Years) Recharge Time (Hours) Test Procedure Emergency Duration (Hours) 3 Physical Data	Driver Brand	Lumineux
Emergency Data Battery Type LiFeP04 Battery Capacity (mAh) 1800mAh Battery Warranty (Years) 1 Recharge Time (Hours) 24 Hours Test Procedure Manual Emergency Duration (Hours) 3	Inrush Current (A)	30
Battery Type LiFeP04 Battery Capacity (mAh) 1800mAh Battery Warranty (Years) 1 Recharge Time (Hours) 24 Hours Test Procedure Manual Emergency Duration (Hours) 3 Physical Data	Nominal Frequency (Hz)	50/60
Battery Capacity (mAh) Battery Warranty (Years) Recharge Time (Hours) Test Procedure Manual Emergency Duration (Hours) 3 Physical Data	Emergency Data	
Battery Warranty (Years) Recharge Time (Hours) Test Procedure Manual Emergency Duration (Hours) 3 Physical Data	Battery Type	LiFeP04
Recharge Time (Hours) Test Procedure Manual Emergency Duration (Hours) 3 Physical Data	Battery Capacity (mAh)	1800mAh
Test Procedure Manual Emergency Duration (Hours) 3 Physical Data	Battery Warranty (Years)	1
Emergency Duration (Hours) 3 Physical Data	Recharge Time (Hours)	24 Hours
Physical Data	Test Procedure	Manual
	Emergency Duration (Hours)	3
	Physical Data	
Housing colour Black	Housing colour	Black
Body material ABS	Body material	ABS
IP Rating 20	IP Rating	20
Nominal Product Length (mm) 219	Nominal Product Length (mm)	219
Nominal Product Width (mm) 42.5	Nominal Product Width (mm)	42.5
Nominal Product Height (mm) 23	Nominal Product Height (mm)	23
Weight (kg) 0.191	Weight (kg)	0.191

^{© 2024} Lumineux Lighting. Part of B&T Associates Limited. Registered in England, Company Number 01987654.



430451	Technical 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