

LWFLEDM-UPS CLEVERTRONICS MAINTAINED LED WEATHERPROOF SUPALITE UPS CONTROLLED



PRODUCT INFORMATION	N									
Part Number	LWFLEDM-UPS									
Description	LED Weatherproof Supalite Flood Unit, Surface Mounted, Maintained Emergency Light. Supplied from a UPS (240VAC) or 220/240VAC/DC changeove supply (NOTE: change over facilities are required external to the luminaire supplied by others)									
Construction	Polycarbonate									
Mounting	Surface Wall Mount. Supplied with flex and plug (the flex and plug can be removed to allow for a hard-wired connection)									
Dimensions	Main enclosure - 380mm (W) x 190mm (H) x 130mm (D) Total height including LED Heads 310mm									
Weight	3.6 kg									
Operating Mode	Maintained with no integral battery backup (UPS) If a 240V AC supply is applied to the luminaire the LED lamp will illuminate. To operate the fitting in Non-Maintained mode an external sensing relay (supplied by others) will be required to sense the loss of supply to the local lighting circuit and facilitate the changeover to the 240V AC backup/UPS supply									
Testing System	N/A									
Battery	N/A									
Charging Method	N/A									
Lamp(s)	2 x LED Heads (adjustable), 495lm per lamp head									
Operating Voltage	240V AC; 50Hz									
Power Consumption	10.5 Watts									
IP Rating	IP65									
Operating Temperature	-25°C to 40°C									
AS2293 Classification	C ₀ =N/A C ₉₀ =N/A									
Applicable Standards	AS/NZS3820, CISPR15, AS/NZS2293.3									
Compliance Marking (RCM)										

REPLACEMENT PARTS	
PART NUMBER	DESCRIPTION
1100550	WP Led Head, c/w Led's & Loom, Gland (QTY 2)
1330047	LED Driver - LC 10w 500mA,fixC C SNC

The product details described in this document are current as at the version date of the document. We reserve the right to change product design, specifications or materials (Specifications) as part of our continuous improvement program. Please confirm the applicable Specifications at the time of placing your order

IMPORTANT NOTICE

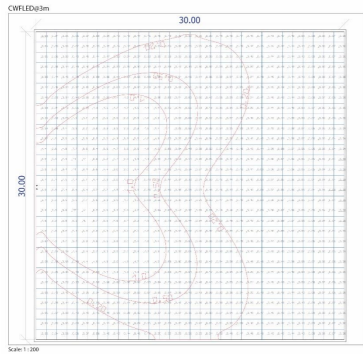
If there are separate supply cables coming to the fitting the contractor must install an additional, external change over relay to facilitate the changeover from the 240V AC cables to the backup 240V AC cables. The fitting only has the capacity to accept one supply input.





LWFLEDM-UPS CLEVERTRONICS MAINTAINED LED WEATHERPROOF SUPALITE UPS CONTROLLED

Isolux plot and value table for a 30m x 30m area serviced by a Weatherproof Supalite with each LED lamp head tilted down 30°, rolled out 30°. The Weatherproof Supalite mounted on the wall at a height of 3m and 6m (values in lux).



CWFLED@6n

															30.	.00														
		JI.1			1 .1.1	1.11	s	Jan	1 .2.7		n	1.00	n	.2.9		0.00	,r.4		1.0	, a. 4			1.1	+ ,n.s		s "n.s	- 11	E JL	1 .1.	7 .0.1
	0.7	.0.0	2,0	д.	s .a.4	4	5 .2.2	1.10		1.20	a .a.	-	1.2.5	- 2.5	,8.5	2.5		->-	L.C.	a .,a,-		a ,a a	5.0.3	i ,ii.:	0 0.3	2 .il.2	0.2	а, п.	5.4	r ju
	2.71	л.	2.4	1. JL-	p.	3.3	s. "3, 8		1 2.7	-34	5	1.0.0	i		i ju		.r.1	1.00	i.e.	.2.	3.4	R .R.R	1.00	s		8 .n.9		n	a .a.	r. ji.,
	.0,**	,u,-	.0.9	h		2 8.1	a ,a,	Ja.	2 ,3.6	دغ ه	i., ai	n ,p.a	a ,a.a	ه.د, ب	,8.8	- <i>al</i> n	,L.)	i ,a.a	,1.5	f. i	L.	a ,a-		a ,a.s	0.0.1	n .n.2	5 .0.7	.u. 10	a .a.e	F .µ.
	10.10	.1.	100		a .a.a	1.30	6 2.3	i si	2 ,5.0	20	1.		.0	7.00	1.1	2.0	<i></i> ,	1.00	i jin	7 .0.1		1.2.1	1.0		2. 2.1	e "n.e	5.0	"n.	a. a.	r .n.
	0.17	,0.2	(0)	: .e.a	y	1.1.1	2 ,0:0	1	1.2	14	1. Sec.	100	194	1.2	100	1.2.3	10.0			1,2.5	10.	a ja i	e ,o.:	a ,a i	6 83	, a. 2	4	e ,e	a ale	a
	1.00	,0.7	1.00	for	1 0.0	1.1	1.1			10		.4.0	.43	1,53	194	10		1. 2.7	, c.e	一月	1 e	a ;a :		s .a.s		e "nis	10	n.	- a	,n
	00.07	.0.4	p		2.29	1.00	,dia	39	,250	30	12.1		163		163		,1.0	1- 20	(),ER	129	1	6 ,a.3	0.0.0	a ,iii	o ùs	- sufe	1 0.2	e (,ii)	6 (A.)	9. jù.
	inie.	4.4		3.9	6 30	-10	- 20	.85	- 215	20	20.3		-153		,43	de	10.0	1.00		1 40	10.1	1 10.3	a ini	a.:	103	Ja	a. a.	e jn -	(a)	n
	ad	,U.C	- 2.9	100	100	- 36	,2.5	- 30	- 30	.30	- po	-364	- 750	2,68	163	100	्राह्य	1-72.6	16.5	1 .2-	163	a 10.3	1.03	- 196	Je.	a (ac-	P. 0.3	6. ₁ 11	a a.	- "Q
	b.=	,0,2	for	203	24.9	33	1.2.3	,32	1.000	2.5	1,713		150	1118	4	1218	40.8	1.77.9	15-	5.,2.4	1. 10-3	12.2	e. 104	1	1.04	e "p. s	e .0. 9	e Gal	e .a.	c: "0.0
	30.30	24	(chia	267		,2.1	,2.1	,23	2.5	20	,2.5			-7	,8.5	a, 1208	, i. i	1 /10	1.0	1.0.3		1 ,2.2	- 27	,a-	a .11,-	B .B.		s .0.*	e.,a.	. "D. 6
	10-TE	fre	-14	,4.8		2.	- 213	.23	1.20	-19	10		3.7	100	- 46		ste	1.015	6.3	1.08	.63	2.23	10	· .0. ·	5 .D.	0.1	e .A:			e "0-0
	10.00	1.75-1		- stat			. 2.1				14	2	1.00		984	e fo	+L.*	i da	4	1, 12.2		a /a.z		,a.		u ,u. 1	2.25	с " <u>и</u> . с		
00.00	0.00			.1.7	.4.3		.4.0			10	01	. p.s	a "a.,	5. ,3.0	- 3-1	2.4	1	1 ,3×8		1.22	4	1 ,2.9		= ,a.	2	a .a.	· 4 ·	c ,n.c	9 AI	E. J.I
<u>, 0</u>	• .a.a	1.1			.3.4	4	1.1		di		A	J., 11	. <i>a.i</i>	,2,50		1, 23	1	1.42.8	,L.)	1. 12.2	4	1.4.1		- ₁ 0.	. A.	w "U		с. "Ш. С	a 32.0	. JI.I
			.0.3	10.0	.4.3		-0,0		10	-19	100	2	6.84		,8.5	100	,0.4	1.4248	14.5	1.0.2			1.	a .B.	110	B IL	1.00	c.,0.0	2.0.1	E ,0.0
	200	heat		-			20		- 21		.53		N	-118	-11.1	1 .2	1 se	i ee	÷	1.11.2		· As		n de	1	1,11,1		r Ju		н "0.1
	10.90	4	.44	20		2.0	20	.2.4			de	-56	,61	100	10.0	2.5.8	R	1 and		1.0.8		.2.7	100		0	a de	10. 8	n		s .0.0
	.0.00	"n.e	1.00	4.5	2.0	22	20		10		7	.30	111		fre	a .7.0	₁ 7.1	À	5.4		J.,	1 .n.?		, an	a Jr	т "п.	1.10	s "n.∘	1 24	, jn.r
	ale	.0.6	1	e ala			20	20	.2.8	2.8	,2,3		vh7		-	2.8	,t.)	, 78	fr	1,25		a ,1.3		Cal	a	e .u.	5 .O. 8	м "Ш. т	a a	.0.0
	31.00	Yn.	.p.r	for	a	33	2.7		0.0	17.0	2.3	27.0	457			fea	sT. 0	- film	r "t.e	1	7.	a .a.a	1,03	a "as	1	e "n.	1.0.1	n yn e	e ,à-	, n
	00.26	.a.	0.0	a.2		, the	sta	,2.3	(a) a	.33	2.4	17.8	40	,45	163	, de	10.0	a ,222	, C.B	= f. =	, C. 1	- ,0.3	,0.3	e ,il s	5 .0.3	1.0.	9 .0.º	e ,0.4	5 .0.×	÷ .0
	10.24	JL. 2	0.0	(see	5 (D.7	e fei	n ₁ 113	.0	- 26.0	1.6	-90		100		+63	-	.c.s	1	- Jun	+ *# q	100	- 12-	n inte	+R.5	a jaa	spo. 2	10	e "0.4	s a	e pre
	1	,0.2	30.3	e ild	2.3	4 .K	1 23	1ª	113		188		- 164	1913	100	12.2	. j. j. j.	(::an	, L.E	5 (3. S	1.0	9°.,119	1.63	5 .W.3	8 (65	6 ,U.2	10.0	C .0.1	0.0.1	s .,0,-
1	an	N.							in sec			1.2.2		-						r que					r 30.0	7. ₁ 1.7	+	< JL ·	2.2.	F. J
		,ü														a bia				1.04								1		
		_			1					-						-,2077				/		-			_	a .a.s	0.0.1	ja	a. A.	t) jBa
				1. UK												2.2.9														r. 1817
		J.C.	. 2.7	10.0	1.00		- Je	1.00	3 . 2.7	. "Dyl	1.457	D Di	1 10	- all	10.5	1.4719	The second	1.200	1.0	1. 10.0		1. 12.2	1.01	1.0.7	1.0.1	e "n.e		, îr	2. A.	2010

Scale: 1 : 200

