

	"A" mm	"B" mm	"C" mm	"D" mm
CFB08	16	288	302	295
CFB15	26	450	464	457
CFB18	26	600	614	607
CFB30	26	900	914	907
CFB36	26	1200	1214	1207
CFB58	26	1500	1514	1507
CFB54T5	16	1149	1163	1156

AL	ARCADIA REPTILE						°.		
Monkfield Reptile	PRODUCT DATA SHEET						Arcadia		
CFB	BIRD LAMP					CE	UK CA		
MEASUREMENTS	MEASUREMENTS								
	Nominal	Rated		Power	Lumen	Lumens	Energy	CRI	
	wattage	Power	Power cor.	usage	output	per watt	rating	CINI	
	W	W	W	kWh/1000h	lm	lm/W			
CFB08	8	6	6.6	6.6	280	42.42	A	1A	
CFB15	15	15	18	18	600	33.33	В	1A	
CFB18	18	18	21.6	21.6	900	41.67	В	1A	
CFB30	30	30	36	36	1700	47.22	В	1A	

39.6

64.8

78

78

2300

3700

3450

58.08

47.44

53.24

A 1A

B 1A

B 1A

39.6

64.8

	Colour temp.	Lux @ 200mm	Lux @ 400mm	PAR @ 200mm	PAR @ 400mm	UVA	UVB	Euv
	К	lx	lx	m ⁻² s ⁻¹	m ⁻² s ⁻¹	%	%	mW/klm
CFB08	5800					12	2.4	2.3
CFB15	5800					12	2.4	5.9
CFB18	5800					12	2.4	5.7
CFB30	5800					12	2.4	8.6
CFB36	5800					12	2.4	8.4
CFB58	5800					12	2.4	10.7
CFB54T5	7000					12	2.4	14.5

COLOUR SPECTRAL CHART wavelength nm

36

58

54

36

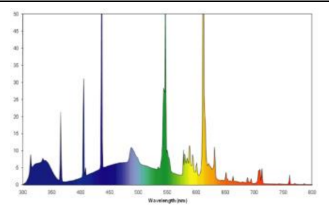
65

54

CFB36

CFB58

CFB54T5





ARCADIA REPTILE

PRODUCT DATA SHEET

BIRD LAMP



CFB

TEST EQUIPMENT

Power drawn	Everfine HAAS 1200 array spectroradiometer				
Lumen output	Everfine HAAS 1200 array spectroradiometer				
Colour temperature	Everfine HAAS 1200 array spectroradiometer				
Lux	Iso-Tech Light Meter model 1335				
PAR	Apogee PAR meter model MQ-500				
UVA	Solarmeter UV Index model 6.5				
UVB	Solarmeter UV Index model 6.5				
UVC	Solarmeter UVC meter model 8.0				
Energy eff. Calcs	EU reg 874/2012 Energy labelling of electrical lamps and luminaires				
EuV	Double monochromator Optronic OL574				

ADDITIONAL PARTS

HARMONISED STANDARDS IEC DE1-6330