

# THE ALFRESCO LIGHTING RANGE















# **LED Up & Down Wall Light - IP54**

- 10.5W, 500 Lumens
- √ Heavy Duty Aluminium body with Clear glass diffuser

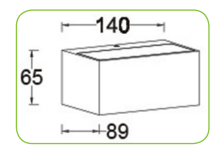


#### LEDAF2

LED Up & Down Wall Light - IP54 4.000K

#### LEDAF3

LED Up & Down Wall Light - IP54 3,000K



TECHNICAL INFORMATION	
Voltage	230V ~ 240V - 50/60Hz
Wattage	10.5W
Lumens	500
IP rating	IP54
Lamp Type	LED
Class Type	I
No of LED's	14
CRI	80
Housing	Heavy Duty Aluminium Body with Clear Diffuser
Conforms to	BS EN 60598

# **LED Up & Down Wall Light - IP54**

- 20W, 1230 Lumens
- Heavy Duty Aluminium body with Clear glass diffuser



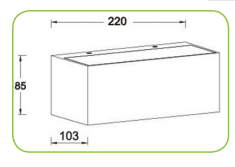
#### LEDAF4

LED Up & Down Wall Light - IP54 4,000K

#### LEDAF5

LED Up & Down Wall Light - IP54 3,000K





# 5 Year Warranty

TECHNICAL INFORMATION	
Voltage	230V ~ 240V - 50/60Hz
Wattage	20W
Lumens	1230
IP rating	IP54
Lamp Type	LED
Class Type	I
No of LED's	28
CRI	80
Housing	Heavy Duty Aluminium Body with Clear Diffuser
Conforms to	BS EN 60598



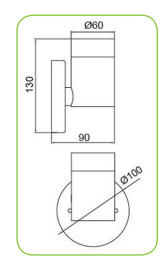




# **Wall Down Light - IP44**

- 1 x 35W Max
- GU10 Lamp (Not supplied)
- Stainless Steel body with glass diffuser

TECHNICAL INFORMATION	
Voltage	230V ~ 240V - 50/60Hz
Wattage	1 x 35W Max
IP rating	IP44
Lamp Type	GU10
Class Type	
Housing	Stainless Steel Body with Glass Diffuser
Conforms to	BS EN 60598-1



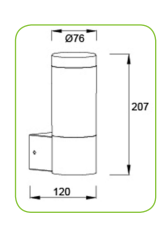


LEDAF18 Wall Down Light - IP44

# **Wall Light - IP44**

- 3.7W, 350 Lumens
- 3.000K
- Stainless Steel body with Clear polycarbonate diffuser
- Matches Ground Bollard LEDAF7

TECHNICAL INFORMATION	
Voltage	230V ~ 240V - 50/60Hz
Wattage	3.7W
Lumens	350
IP rating	IP44
Colour Temperature	3,000K
Lamp Type	LED
Class Type	T
No of LED's	14
CRI	80
Housing	Stainless Steel Body with Clear Dlffuser
Conforms to	BS EN 60598-1















Wall Light - IP44



## Wall Up & Down Light - IP44

- 2 x 35W Max
- GU10 Lamp (not supplied)
- Available in Graphite, Stainless Steel, Copper Stainless steel body with glass diffuser

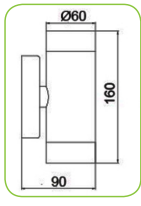


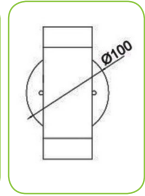
LEDAF24 Wall Up & Down Light - IP44, Graphite

LEDAF17 Wall Up & Down Light - IP44, Stainless Steel

LEDAF22 Wall Up & Down Light - IP44, Copper

TECHNICAL INFORMATION	
Voltage	230V ~ 240V - 50/60Hz
Wattage	2 x 35W Max
IP rating	IP44
Lamp Type	GU10
Class Type	I
Housing	Stainless Steel / Graphite / Copper Body with Glass DIffuser
Conforms to	BS EN 60598-1



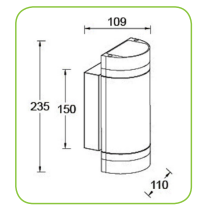


#### **Heavy Duty Wall Up & Down Light - IP44**

- 2 x 35W Max
- GU10 Lamp (not supplied)
- Grey Heavy Duty Aluminium body with Clear polycarbonate diffuser







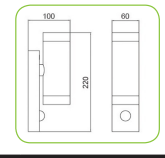
TECHNICAL INFORMATION	
Voltage	230V ~ 240V - 50/60Hz
Wattage	2 x 35W Max
IP rating	IP44
Lamp Type	GU10
Class Type	
Housing	Aluminium Body with Clear Polycarbonate Diffuser
Conforms to	BS EN 60598-1

LEDAF8 Heavy Duty Wall Up & Down Light - IP44



# **Up & Down Wall Light with PIR - IP44**

- 2 x 35 Max
- GU10 Lamp (not supplied)
- Complete with PIR
- With override facility
- Available in Graphite, Stainless Steel, Copper Stainless steel body with glass diffuser





LEDAF25 Up & Down Wall Light with PIR -IP44, Graphite



LEDAF20 Up & Down Wall Light with PIR - IP44, Stainless Steel

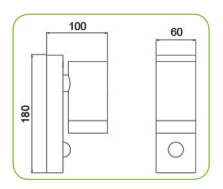


LEDAF23 Up & Down Wall Light with PIR - IP44 Copper

TECHNICAL INFORMATION	
Voltage	230V ~ 240V - 50/60Hz
Wattage	2 x 35W Max
IP rating	IP44
Lamp Type	GU10
Class Type	I
Detection Angle	120°
Detection Distance	4 - 8 Metres
Time Delay	(10 <u>+</u> 5) Secs to (4 <u>+</u> 1) Min
Mount Height	2.5 Metres
Housing	Stainless Steel/Graphite/Copper Body with Glass Diffuser
Conforms to	BS EN 60598-1

#### **Down Wall Light with PIR - IP44**

- 1 x 35W Max
- GU10 Lamp (not supplied)
- Complete with PIR
- With override facility
- Stainless Steel body with glass diffuser





LEDAF21 Down wall Light with PIR - IP44

TECHNICAL INFORMATION	
Voltage	230V ~ 240V - 50/60Hz
Wattage	1 x 35W Max
IP rating	IP44
Lamp Type	GU10
Class Type	
Detection Angle	120°
Detection Distance	4 - 8 Metres
Time Delay	(10 <u>+</u> 5) Secs to (4 <u>+</u> 1) Min
Mount Height	2.5 Metres
Housing	Stainless Steel Body with Glass Diffuser
Conforms to	BS EN 60598-1









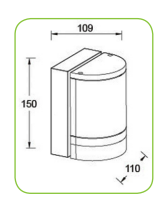


## **Heavy Duty Wall Downlight - IP44**

- √ 1 x 35W Max
- ✓ GU10 Lamp (not supplied)
- ✓ Grey Heavy Duty Aluminium body with Clear polycarbonate diffuser







TECHNICAL INFORMATION	
Voltage	230V ~ 240V - 50/60Hz
Wattage	1 x 35W Max
IP rating	IP44
Lamp Type	GU10
Class Type	I
Housing	Aluminium Body with Clear Polycarbonate Diffuser
Conforms to	BS EN 60598-1

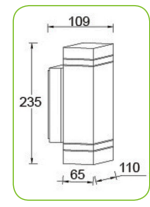
**LEDAF9**Heavy Duty Wall
Downlight - IP44

# **LED Up & Down Wall Light - IP44**



- 7.6W, 300 Lumens
- √ 4,000K
- ✓ Grey Heavy Duty Aluminium body with Clear polycarbonate diffuser





LEDAF10 LED Up & Down Wall Light - IP44

TECHNICAL INFORMATION	
Voltage	230V ~ 240V - 50/60Hz
Wattage	7.6W
Lumens	300
IP rating	IP44
Colour Temperature	4,000K
Lamp Type	LED
Class Type	I
No of LED's	6
CRI	80
Housing	Heavy Duty Aluminium Body with Clear Diffuser
Conforms to	BS EN 60598





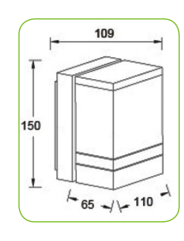


# **LED Wall Downlight - IP44**

- 3.8W, 150 Lumens
- 4,000K
- Grey Heavy Duty Aluminium body with Clear polycarbonate diffuser



TECHNICAL INFORMATION	
Voltage	230V ~ 240V - 50/60Hz
Wattage	3.8W
Lumens	150
IP rating	IP44
Colour Temperature	4,000K
Lamp Type	LED
Class Type	
No of LED's	3
CRI	80
Housing	Heavy Duty Aluminium Body with Clear Diffuser
Conforms to	BS EN 60598





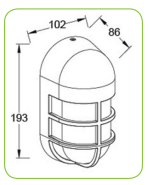
LEDAF11 LED Wall Downlight - IP44

# **LED Wall Light - IP54**

- 15W, 700 Lumens
- 3,000K
- Available in Grey or Rusted Brown Heavy Duty Aluminium body with Opal polycarbonate diffuser

TECHNICAL INFORMATION	
Voltage	230V ~ 240V - 50/60Hz
Wattage	15W
Lumens	700
IP rating	IP54
Colour Temperature	3,000K
Lamp Type	LED
Class Type	
No of LED's	15
CRI	80
Housing	Heavy Duty Aluminium Body with Opal Diffuser
Conforms to	BS EN 60598-1

LEDAF12 LED Wall Light Grey - IP54













Rusted Brown - IP54

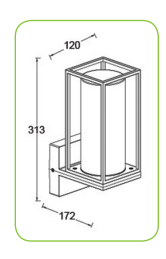


## **Heavy Duty Wall Light with PIR - IP44**

- √ 40W Max
- ✓ E27 Lamp (not supplied)
- ✓ Complete with PIR
- ✓ With override facility
- Matt Black Heavy Duty Aluminium body with Clear glass diffuser







TECHNICAL INFORMATION	
Voltage	230V ~ 240V - 50/60Hz
Wattage	40W Max
IP rating	IP54
Lamp Type	E27
Class Type	I
Detetcion Distance	0 - 7 Metres
Time Delay	5 Secs Min to 3 Mins Max
Mount Height	2.5 Metres
Housing	Aluminium Body with Glass Diffuser
Conforms to	BS EN 60598-1

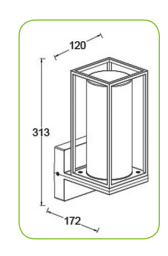
**LEDAF15**Heavy Duty Wall Light with PIR - IP44

#### **Heavy Duty Wall Light - IP44**

- √ 40W Max
- √ E27 Lamp (not supplied)
- ✓ Matt Black Heavy Duty Aluminium body with Clear glass diffuser







TECHNICAL INFORMATION	
Voltage	230V ~ 240V - 50/60Hz
Wattage	40W Max
IP rating	IP44
Lamp Type	E27
Class Type	I
Housing	Aluminium Body with Glass Diffuser
Conforms to	BS EN 60598-1

Heavy Duty Wall Light





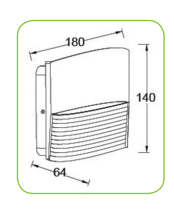


# **LED Down Wall Light- IP54**

- 11W, 500 Lumens 3,000K
- Heavy Duty Aluminium body with Clear polycarbonate diffuser



TECHNICAL INFORMATION	
Voltage	230V ~ 240V - 50/60Hz
Wattage	11W
Lumens	500
IP rating	IP54
Colour Temperature	3,000K
Lamp Type	LED
Class Type	I
No of LED's	14
CRI	80
Housing	Heavy Duty Aluminium Body with Clear Diffuser
Conforms to	BS EN 60598





LEDAF1 LED Down Wall Light

## **LED Recessed Ground Spot Light - IP67**

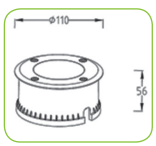


- 6.5W, 630 Lumens
- 4,000K
- Supplied with IP65 In-line connector
- Heavy Duty Aluminium body with Clear glass diffuser

TECHNICAL INFORMATION	
Voltage	230V - 240V ~ 50/60Hz
Wattage	6.5W
Lumens	630
IP rating	IP67 (In-line connector IP65)
Colour Temperature	4,000K
Lamp Type	LED
Class Type	I
No of LED's	11
CRI	80
Housing	Heavy Duty Aluminium Body with Clear Diffuser
Conforms to	BS EN 60598



LEDAF16 LED Recessed Ground Spot Light - IP67













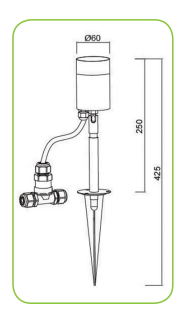
## **Ground Spike Light - IP44**

- √ 1 x 35 Max
- ✓ GU10 Lamp (not supplied)
- ✓ Complete with IP68 loop in / loop out connector
- Stainless Steel body with glass diffuser





TECHNICAL INFORMATION	
Voltage	230V ~ 240V - 50/60Hz
Wattage	1 x 35W Max
IP rating	IP44
Lamp Type	GU10
Class Type	I
Housing	Stainless Steel Body with Glass Diffuser & Graphite - Stainless Steel body with glass diffuser
Conforms to	BS EN 60598-1



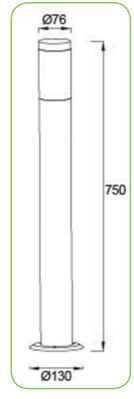
#### **LED Ground Bollard - IP44**

- √ 3.7W, 350 Lumens
- ✓ 3,000K
- Stainless Steel body with Clear polycarbonate diffuser
- ✓ Matches Wall Downlight LEDAF6





TECHNICAL INFORMATION	
Voltage	230V ~ 240V - 50/60Hz
Wattage	3.7W
Lumens	350
IP rating	IP44
Colour Temperature	3,000K
Lamp Type	LED
Class Type	I
No of LED's	14
CRI	80
Housing	Stainless Steel Body with Clear DIffuser
Conforms to	BS EN 60598



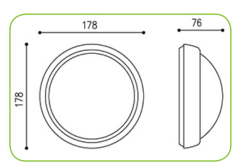




# **LED Round Bulkhead - IP65**

- 6W, 430 Lumens
- 3,000K
- Black trim
- ABS & polycarbonate body with opal polycarbonate diffuser

TECHNICAL INFORMATION	
Voltage	230V - 240V ~ 50/60Hz
Wattage	6W
Lumens	430
IP rating	IP65
Colour Temperature	3,000K
Lamp Type	LED
Class Type	II
No of LED's	14
CRI	80
Housing	ABS & Polycarbonate Body with Opal Diffuser
Conforms to	BS EN 60598



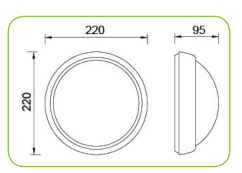


LEDAF27 LED Round Bulkhead - IP65

#### **LED Round Bulkhead - IP65**

- 12W. 900 Lumens
- 3.000K
- White trim
- ABS & polycarbonate body with opal polycarbonate diffuser

TECHNICAL INFORMATION	
Voltage	230V - 240V ~ 50/60Hz
Wattage	12W
Lumens	900
IP rating	IP65
Colour Temperature	3,000K
Lamp Type	LED
Class Type	II
No of LED's	28
CRI	80
Housing	ABS & Polycarbonate Body with Opal Diffuser
Conforms to	BS EN 60598





LEDAF28 LED Round Bulkhead - IP65





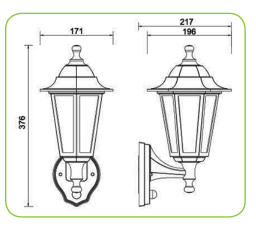






#### **Wall Lantern with PIR - IP44**

- √ 1 x 60W Max
- ✓ E27 Lamp (not supplied)
- ✓ Complete with PIR
- ✓ With override facility
- ✓ Plastic body with glass diffuser





TECHNICAL INFORMATION	
Voltage	230V - 240V ~ 50/60Hz
Wattage	1 x 60W Max
IP rating	IP44
Lamp Type	E27
Class Type	II
Detection Distance	0 - 8 Metres
Time Delay	90 Secs
Mount Height	2.5 Metres
Housing	Plastic Body with Glass Diffuser
Conforms to	BS EN 60598-1

**LEDAF32**Wall Lantern with PIR - IP44

#### **Wall Lantern - IP44**

- √ 1 x 60W Max
- ✓ E27 Lamp (not supplied)
- ✓ Choice of wall mounts
- ✓ Plastic body with glass diffuser

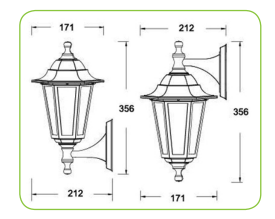
choice of wall mounts





**LEDAF31**Wall Lantern - IP44

TECHNICAL INFORMATION	
Voltage	230V - 240V ~ 50/60Hz
Wattage	1 x 60W Max
IP rating	IP44
Lamp Type	E27
Class Type	II
Housing	Plastic Body with Glass Diffuser
Conforms to	BS EN 60598-1





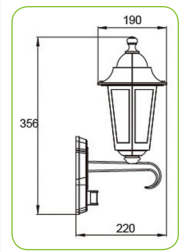




#### **Aluminium Wall Lantern with PIR - IP44**

- 1 x 60W Max
- E27 Lamp (not supplied)
- Complete with PIR
- With override facility
- Heavy Duty Aluminium body with glass diffuser

TECHNICAL INFORMATION	
Voltage	230V - 240V ~ 50/60Hz
Wattage	1 x 60W Max
IP rating	IP44
Lamp Type	E27
Class Type	l.
Detection Angle	120°
Detection Distance	3 - 12 Metres
Time Delay	10 Secs Min to 5 Mins Max
Mount Height	2-5 Metres
Housing	Aluminium Body with Glass Diffuser
Conforms to	BS EN 60598-1





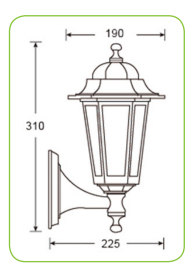


Wall Lantern with PIR -IP44

#### Aluminium Wall Lantern - IP44

- 1 x 60W Max
- E27 Lamp (not supplied)
- Heavy Duty Aluminium body with glass diffuser

TECHNICAL INFORMATION			
Voltage	230V - 240V ~ 50/60Hz		
Wattage	1 x 60W Max		
IP rating	IP44		
Lamp Type	E27		
Class Type	I		
Housing	Aluminium Body with Glass Diffuser		
Conforms to	BS EN 60598-1		













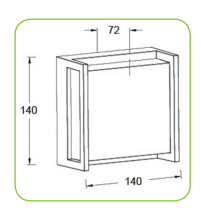


# **LED Wall Light - IP54**

- √ 8.5W, 650 Lumens
- ✓ 3,000K
- Heavy Duty Aluminium body with Opal polycarbonate diffuser







**LEDAF42** LED Wall Light - IP54

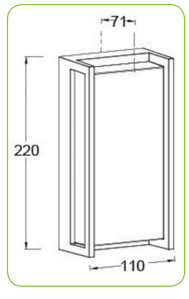
TECHNICAL INFORMATION		
Voltage	230V - 240V ~ 50/60Hz	
Wattage	8.5W	
Lumens	650	
IP rating	IP54	
Colour Temperature	3,000K	
Lamp Type	LED	
Class Type	1	
No of LED's	15	
CRI	80	
Housing	Heavy Duty Aluminium Body with Opal Diffuser	
Conforms to	BS EN 60598	

# **LED Tall Wall Light - IP54**

- √ 18W, 1100 Lumens
- ✓ 3,000K
- ✓ Heavy Duty Aluminium body with Opal polycarbonate diffuser







TECHNICAL INFORMATION		
Voltage	230V - 240V ~ 50/60Hz	
Wattage	18W	
Lumens	1100	
IP rating	IP54	
Colour Temperature	<b>a</b> 3,000K	
Lamp Type	LED	
Class Type	I	
No of LED's	42	
CRI	80	
Housing	Heavy Duty Aluminium Body with Opal Diffuser	
Conforms to	BS EN 60598	



**LEDAF43** LED Tall Wall Light -IP54



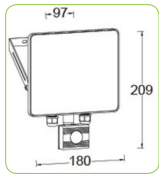


# **LED Floodlight with PIR**

- 30W, 2700 lumens
- 5,000K
- With override facility
- Louvre clip on cover available LEDAF38
- Heavy Duty Aluminium body with clear glass diffuser

TECHNICAL INFORMATION			
Voltage	230V - 240V ~ 50/60Hz		
Wattage	30W		
Lumens	2700		
IP rating	IP54		
Colour Temperature	5,000K		
Lamp Туре	LED		
Class Type	I		
No of LED's	42		
CRI	80		
Detection Distance	0 - 12 Metres		
Time Delay	10 secs to 10 mins		
Mount Height	2.5 Metres		
Housing	Heavy Duty, Aluminium Body with Clear Diffuser		
Conforms to	BS EN 60598		





LEDAF38 - Pk Qty 8 Louvre Clip on Panel for LEDAF35 & LEDAF36 -Reduces Glare

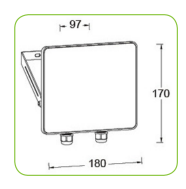
## **LED Floodlight - IP65**

- 30W, 2700 lumens
- 5.000K
- Louvre clip on cover available LEDAF38
- Heavy Duty Aluminium body with clear glass diffuser

TECHNICAL INFORMATION		
Voltage	230V - 240V ~ 50/60Hz	
Wattage	30W	
Lumens	2700	
IP rating	IP65	
Colour Temperature	5,000K	
Lamp Type	LED	
Class Type	1	
No of LED's	42	
CRI	80	
Housing	Heavy Duty Aluminium Body with Clear Diffuser	
Conforms to	BS EN 60598	



LEDAF35 LED Floodlight - IP65













**Mount Height** 

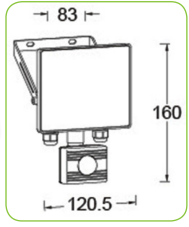
Conforms to

Housing

## **LED Floodlight with PIR - IP54**

- √ 10W, 900 Lumens
- √ 5.000K
- With override facility
- ✓ Louvre clip on cover available LEDAF37
- Heavy Duty Aluminium body with clear glass diffuser





LED Floodlight with PIR - IP54

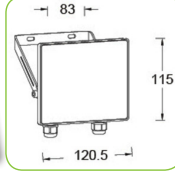
TECHNICAL INFORMATION		
Voltage	230V - 240V ~ 50/60Hz	
Wattage	10W	
Lumens	900	
IP rating	IP54	
Colour Temperature	5,000K	
Lamp Type	LED	
Class Type	I	
No of LED's	15	
CRI	80	
Detection Distance	0 - 12 Metres	
Time Delay	10 secs to 10 mins	

# **LED Floodlight - IP54**

- √ 10W, 900 Lumens
- √ 5,000K
- ✓ Louvre clip on cover available LEDAF37
- √ Heavy Duty Aluminium body with clear glass diffuser







LEDAF37 - Pk Qty 8 Louvre Clip on Panel for LEDAF33 & LEDAF34 -Reduces Glare



2.5 Metres

Heavy Duty Aluminium Body

with Clear Diffuser

BS EN 60598

TECHNICAL INFORMATION		
Voltage	230V - 240V ~ 50/60Hz	
Wattage	10W	
Lumens	900	
IP Rating	IP65	
Colour Temperature	5,000K	
Lamp Type	LED	
Class Type	I	
No of LED's	15	
CRI	80	
Housing	Heavy Duty Aluminium Body with Clear Diffuser	
Conforms to	BS EN 60598	







#### **IP54 PORTABLE WORK LIGHT - 11W**

- 110V
- 1040 Lumens
- 5.000K
- ABS & Polycarbonate body with clear diffuser

TECHNICAL INFORMATION		
Voltage	110V ~ 50/60Hz	
Wattage	11W	
Lumens	1040	
IP Rating	IP54	
Colour Temperature	5,000K	
Lamp Type	LED	
Class Type	I	
No of LED's	8	
CRI	80	
Housing	ABS & Polycarbonate Body with Clear Polycarbonate Diffuser	
Conforms to	BS EN 60598	







175

150





45~102









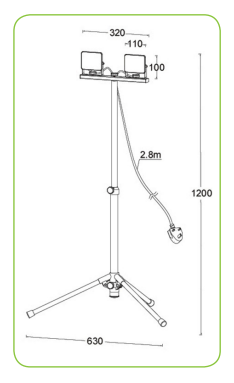


# ALFRESCO RANGE SITE LIGHTING RANGE

#### **IP65 TRIPOD - 2 x 10W**

- √ 600 Lumens
- √ 5,000K
- Heavy Duty Aluminium body with tempered glass diffuser





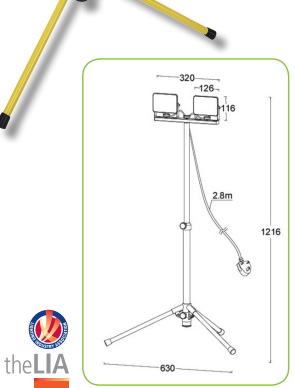


TECHNICAL INFORMATION		
Voltage	230V - 240V ~ 50/60Hz	
Wattage	2 x 10W	
Lumens	1600	
IP Rating	IP65	
Colour Temperature	5,000K	
Lamp Type	LED	
Class Type	1	
No of LED's	30	
CRI	80	
Housing	Heavy Duty Aluminium Body with Tempered Glass Diffuser	
Conforms to	BS EN 60598	

## **IP65 TRIPOD - 2 x 20W**

- 3200 Lumens
- 5,000K
  - Heavy Duty Aluminium body with tempered glass diffuser

TECHNICAL INFORMATION		
Voltage	230V ~ 240V - 50/60Hz	
Wattage	2 x 20W	
Lumens	3200	
IP Rating	IP65	
Colour Temperature	5,000K	
Lamp Type	LED	
Class Type	I	
No of LED's	56	
CRI	80	
Housing	Heavy Duty Aluminium Body with Tempered Glass Diffuser	
Conforms to	BS EN 60598	



# **ALFRESCO RANGE** SITE LIGHTING RANGE



- Three switch setting off/60%/100% light output
- 4 hours illumination at 100% light output
- **Quality lithium battery**
- Padded hand grip
- Plastic body metal stand
- Floodlight tilts up and down on stand
- Complete with mains charger and car charger

	LEDFLP10N	LEDFLP20N
Product Finish	Yell	ow
Product Dimensions	W125 x D135 x H240mm	W165 x D165 x H300mm
Voltage	230V AC	C ~ 50Hz
Product Weight	0.923kg	1.427kg
Class	II	
Barcode	5012739 644313	5012739 644320
IP Rating	IP65	
Luminaire Lumens Output	500 / 50 lm/W	1350 / 68 lm/W
Lamp Type	LED	
Beam Angle	120°	
Lamp life expectancy	30,000 hrs of light	
Colour Temperature	6,500K Cool Daylight	
Input Voltage	8.4V 1 AMP DC	
Max Wattage	10W	20W
Wall Charger	Input: 230V AC - 50/60Hz Output: 8.4V DC 1 AMP	
Car Charger	Input: 12 - 24V DC Output: 8.4V DC 1 AMP	
Charging Time	5 Hours (approx)	
CRI	>72	
Battery	Lithium 2 x 2200 mAh	Lithium 4 x 2200 mAh

# Gives 4 hours working time - at 100% light output



6,500K 500 lm, 50 lm/W 2 x 2200 mAh Lithium Battery (supplied) Dimensions - 125 x 135 x 240mm



LEDFLP20N 20W

6,500K 1350 lm, 68 lm/W 4 x 2200 mAh Lithium Battery (supplied) Dimensions - 165 x 165 x 300mm



3 Years

EN 60598-1, EN 60598-2-5, EN 62493, EN 62471, EN 61347-1, EN 61347-2-13,

EN 60950-1



Guarantee

**Certification &** Conformity



West Road . Harlow . Essex . CM20 2BG

Follow us on -







