



### **ABOUT US**

LAFIT LIGHTING is one of the leading manufacturers in the architectural lighting market, featuring a comprehensive catalogue of proven quality, high-reliability lighting fixtures capable of offering the industry professionals the most innovative and alternative solutions at all times.

A full range of acclaimed architectural lighting products.

We are proud to be an example of the **Made in INDIA** branding ,with a flair for innovation & a profound appreciation of the architectural project. For the last two decades, we have been unstoppable, always focused on realizing new technical objectives & increasing product performance, with particular attention on our human capital, a team of highly trained, motivated people.

Lafit lighting always involves more resources in Research, Innovation & Design. The products studied and designed at Research & Development center by experts subject to constant and meticulous quality.

Our products can meet the multiple needs of the architectural & design studies and the most demanding & refined customers. The business philosophy is the same Lafit Lighting have always done. Design & Delivery of the whole system & not the individual product.

Our goal has always been to offer our customers a first-class product backed by unparalleled service, focused on solving our clients illumination challenges.





#### THE POWER OF

# Smart lighting

#### WITH ARCHITECTURAL DESIGNER RANGE



Lights on your fingertips
Smart lighting for a reason.
From smart light to smart control.
With SMARTNEXT you are able to manage indoor lighting from your smart device.

Our BRILLO Range, a series dedicated to the building the most updated state of the art technology centric products in the Architectural range is now combatable with SMARTNEXT technology.

## Contents

Down Lights	Recessed Fixed / Adjustable Downlights / Spotlights					
Spotlights	Recessed Linear Spotlights	24				
	Recessed Wall Washer	28				
	Recessed Waterproof Spotlights	29				
	Recessed Rimless Spotlights	31				
	Recessed Modular Spotlights	32				
	Retrofit Lamps	38				
	Receesed Cabinet Spotlights	43				
	Receesed Panel Lights	48				
Surface Series	Surface Cabinet Spotlights	52				
	Surface Lights	55				
Track Lights	Track Lights	59				
Office Lights	Office Lights	60				
Indoor Lights	Indoor Fixture	63				
	T5 Battens	65				
Bulkhead Lights	Outdoor Lights	67				
	Outdoor Bulkhead Lights	68				
UV Lamps	UV+ Ozone Disinfection Lamps	72				
Outdoor Lights	Foot Lights	74				
	Underwater Lights	77				
	Flood Lights	79				
	Street Lights	80				
	Highbay Lights	81				
Profile Lights	Profile Lights	82				
Strip Lights	Strip Lights	103				
Strip Lights	Power Supply	104				
	Controllers	106				























	Wattag	ge (W)		24W	33W	40W
OUTPUT	N	4000K		2358	3128	4048
35	W	3000K		2358	2924	3784
	W	2700K		2196	2720	3520
Z Z	No. of	LEDs		1	1	1
SYSTEM EFFICIENCY	THD (9	6)		20	20	20
FF	Power	Factor		>0.95	>0.95	>0.95
	Driver	Rating		36V DC	36V DC	36V DC
ļ			ı	600mA	700mA	1000mA
B C	Diame	ter	Х	130	130	138
(in mm)	Height		Н	102	102	113
2	Cutout		Ø	115	115	125

SYSTEM	Housing LED Make Driver Brand	Aluminium Cree BAG
	Dimming	Triac / Analog / Dali



_		
OUR	Housing	White
COL		

CRI	TEMP	IP RATING	INPUT
80	0-45°	IP-20	240V/ 50Hz



















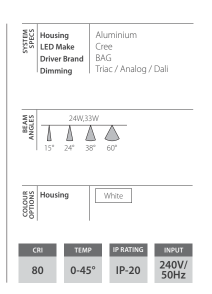




Snoot



	Wattage (\	V)	24W	33W	
LUMEN	N 400	ЭK	2358	3128	
39	W 3000	ΟK	2358	2924	
	W 2700K		2196	2720	
LEM NCY	No. of LEDs THD (%) Power Factor Driver Rating		1	1	
SYSTEM EFFICIENCY			20	20	
Н			>0.95	>0.95	
			36V DC	36V DC 700mA	
			600mA	700MA	
ions mm)	Diameter	Χ	112	112	
DIMENSIONS (in mm)	Height	Н	97	97	
	Cutout	Ø	102	102	
	1		1		





















	Wattage (V	/)	24W	33W
LUMEN	N 4000	K	2358	3128
35	W 3000	K	2358	2924
	W 2700K		2196	2720
SYSTEM	No. of LEDs		1	1
SYS	THD (%)		20	20
Н	Power Fact	or	>0.95	>0.95
	Driver Ratin	ng	36V DC	36V DC 700mA
			600mA	700MA
DIMENSIONS (in mm)	Diameter	Χ	130	130
MENS (in	Height	Н	117	117
5	Cutout	Ø	115	115
	1			

SYSTEM	Housing LED Make Driver Brand Dimming	Cre BA0		' Dali
BEAM ANGLES	24W, 15° 24° 3	Δ	50°	
COLOUR	Housing	V	/hite	
	0 0-4:		IP RATING	1NPUT 240V/50Hz

001	I		
CRI	TEMP	IP RATING	INPUT
80	0-45°	IP-20	240V/ 50Hz

#### SMD DOWN LIGHT



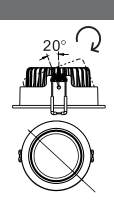






	Wattage (\	N)	11W
LUMEN	C 600	ок	1045
35	N 400	0K	990
	W 300	ок	935
NG.Y	No. of LED	s	SMD - 24
SYSTEM EFFICIENCY	THD (%)		-
H	Power Fac	tor	0.5
	Driver Rating		25V DC 350mA
	l		3301114
ONS mm)	Diameter	Χ	92
MENS!	Height	Н	44
DIMENSIONS (in mm)	Height Cutout	H Ø	44 80

SYSTEM SPECS	Housing LED Make Driver Brand	Aluminium Epistar Eaglerise	
BEAM ANGLES	11W		
_	0 0-50	_	INPUT 240V, 50Hz



#### RIMLESS RECESSED FIXED DOWNLIGHT







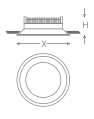




Wattage (W)		8W	16W	24W			
LUMEN	C 65	00K	540	1290	2100		
39	N 40	00K	535	1274	2066		
	W 3000K		524	1248	2023		
SYSTEM EFFICIENCY	No. of LEDs THD (%)		22	48	72		
SYS:			20	20	10		
<b>E</b>	Power Fa	ctor	0.9	0.9	0.9		
	Driver Ra	ting	30-40V DC 200mA	30-40V DC 350mA	30-40V DC 600mA		
ONS mm)	Diameter	r X	90	135	165		
DIMENSIONS (in mm)	Height	Н	35	35	35		
DIN	Cutout	Ø	82	127	156		
	I	- 1					

WX1009 8W, 16W, 24W	SYSTEM SPECS	Housing LED Make Driver Brand Dimming	Aluminium Epistar Lafit Switch / Triac / Analog
4	- S S	8W, 16W, 24W	

CRI	TEMP	IP RATING	INPUT
80	0-50°	IP-20	240V/ 50Hz



#### RIMLESS RECESSED FIXED DOWNLIGHT



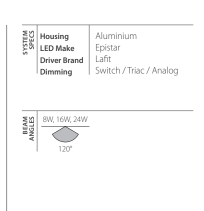


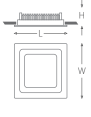






	Watta	ge (W)	8W	16W	24W
LUMEN	C	6500K	540	1290	2100
35	N	4000K	535	1274	2066
	W	3000K	524	1248	2023
SYSTEM EFFICIENCY	No. of	LEDs	22	48	72
SYS	THD (	%)	20	20	10
H	Power	Factor	0.9	0.9	0.9
	Driver	Rating	30-40V DC	30-40V DC	30-40V DC
			200mA	350mA	600mA
NS (iii	Size		90	135	165
OISIO m m		W	90	135	165
DIMENSIONS (in mm)	Heigh	t H	35	35	35
	Cutou	t L	82	127	156
		W	82	127	156







0-50°



1NPUT 240V/ 50Hz



## **BLEACH**



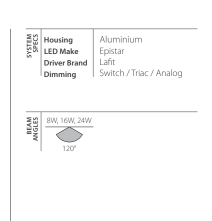


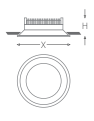






	Wattage (V	/)	8W	16W	24W
LUMEN	C 6500	K	540	1290	2100
35	N 4000	K	535	1274	2066
	W 3000	K	524	1248	2023
MCY	No. of LEDs	.	21	48	72
SYSTEM EFFICIENCY	THD (%)		20	20	20
1	Power Fact	or	0.9	0.9	0.9
	Driver Ratii	ng	30-40V DC 200mA	30-40V DC 350mA	30-40V DC 600mA
	ı	,			
DIMENSIONS (in mm)	Diameter	Χ	120	155	175
AENSI (in	Height	Н	52	52	52
DIN	Cutout	Ø	110	145	165
	I				









## **BLEACH**



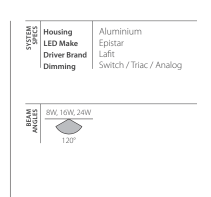




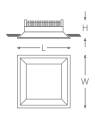




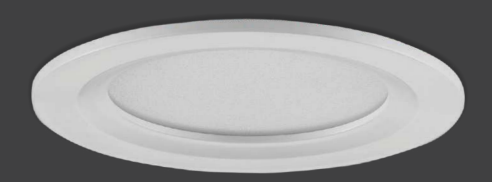
	Watta	ge (W)	8W	16W	24W
LUMEN	C	6500K	540	1290	2100
35	N	4000K	535	1274	2066
	W	3000K	524	1248	2023
SYSTEM EFFICIENCY	No. of	LEDs	21	48	72
SYS	THD (	%)	20	20	20
ä	Power	Factor	0.9	0.9	0.9
	Driver	Rating	30-40V DC 200mA	30-40V DC 350mA	30-40V DC 600mA
ONS nm)	Size	L	110	155	185
NSIG In		W	110	155	185
DIMENSIONS (in mm)	Heigh	t H	52	52	52
	Cutou	t L	100	145	175
		W	100	145	175



CRI	TEMP	IP RATING	INPUT
80	0-50°	IP-20	240V/ 50Hz



BEAT LFDL1074R







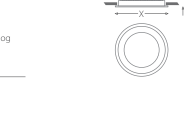






	Wattage	(W)	8W	16W	24W
LUMEN	C 65	500K	540	1290	2100
35	N 40	000K	535	1274	2066
	W 30	000K	524	1248	2023
SYSTEM EFFICIENCY	No. of LE	Ds	21	48	72
SYS	THD (%)	1	20	20	20
Ш	Power Fa	actor	0.9	0.9	0.9
	Driver R	ating	30-40V DC 200mA	30-40V DC 350mA	30-40V DC 600mA
ONS mm)	Diamete	er X	110	150	180
DIMENSIONS (in mm)	Height	Н	30	30	30
D	Cutout	Ø	80	130	160









BEAT LFDL1074S





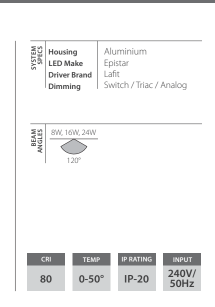


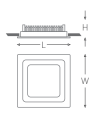






	Watta	ge (W)	8W	16W	24W
LUMEN	C	6500K	540	1290	2100
35	N 4000K		535	1274	2066
	W 3000K		524	1248	2023
MCY	No. of	LEDs	21	48	72
SYSTEM EFFICIENCY	THD (	%)	20	20	20
出	Power	Factor	0.9	0.9	0.9
	Driver	Rating	30-40V DC 200mA	30-40V DC 350mA	30-40V DC 600mA
ONS nm)	Size	L	110	150	180
NSI (ii		W	110	150	180
DIMENSIONS (in mm)	Heigh	t H	30	30	30
	Cutou	t L	80	130	160
		W	80	130	160





## ISHAN







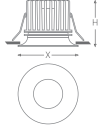


	Watta	ge (V	<b>/</b> )	7W	9W	12W	15W	18W	22W	
LUMEN	C	6500	K	NA	NA	NA	NA	NA	NA	
35	N	4000	K	641	824	1215	1500	1875	2063	
	W	3000	K	594	763	1134	1350	1753	2063	
SYSTEM EFFICIENCY	No. of	LEDs	;	1	1	1	1	1	1	
SYS	THD (	%)		-	<55	60	60	60	10	
Ë	Power	Fact	or	0.5	0.8	0.85	0.85	0.85	0.95	
	Driver	Ratir	ng	38V DC 150mA	28-40V DC 200mA	38V DC 300mA	21-42V DC 350mA	38V DC 400mA	36V DC 500mA	
ONS mm)	Diame	eter	Χ	70	85	85	95	95	121	
DIMENSIONS (in mm)	Heigh	t	Н	59	64	64	80	80	99	
DIN	Cutou	t	Ø	62	76	76	85	85	110	

Housing LED Make Driver Bran	Aluminium Cree Philips(7w/9w/12w)
Dimming	Fulham / BAG(15w/18w/22w) Triac / Analog
Dimming	,







ZAIN LFDL1036







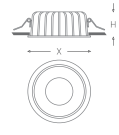


	Watt	age (W	/)	10W	15W	20W	30W	40W	50W
LUMEN	C	6500	K	992	1742	2669	3824	4884	5789
35	N	4000	K	960	1688	2590	3710	4739	5621
	W	3000	K	936	1646	2526	3618	4622	5478
SYSTEM EFFICIENCY	No. o	f LEDs		1	1	1	1	1	1
SYS	THD	(%)		≥ 55	60	10	10	10	≥10
#	Powe	r Facto	or	0.8	0.85	0.97	0.98	0.98	0.95
	Drive	r Ratir	ng	28-40V DC 200mA	21-42V DC 350mA	27-40V DC 500mA	18-37V DC 750mA	18-38V DC 1000mA	18-44V DC 1200mA
(mm uj	Diam	eter	Χ	86	115	142	169	217	217
DIMENSIONS (in mm)	Heigl	nt	Н	33	42	50	58	70	70
DI	Cuto	ut	Ø	75	105	130	155	200	200
	1			1					

SYSTEM SPECS	Housing LED Make Driver Brand	Aluminium Cree Philips (10W),Fulham(15W), Fulham / BAG(20w,30w,40w,50w
	Dimming	Triac / Analog

AM	15W	10W, 20W, 40W, 50W	30W
ANGI			
	42°	50°	53°

CRI	TEMP	IP RATING	INPUT
80	0-50°	IP-20	240V/ 50Hz



#### **RECESSED ADJUSTABLE SPOTLIGHT**







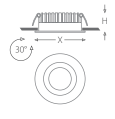


	Wattage (\	N)	3W	7W	12W	18W
LUMEN	C 6500	OΚ	343	855	1432	2524
35	N 400	0K	338	842	1429	2517
	W 300	DΚ	325	835	1415	2504
SYSTEM EFFICIENCY	No. of LED	s	1	1	1	1
SYS:	THD (%)		-	-	-	-
111	Power Fact	tor	0.5	0.8	>0.85	>0.9
	Driver Rati	ng	9V DC 300mA	22V DC 250mA	38V DC 250mA	58V DC 300mA
(in mm)	Diameter	Χ	64	85	108	128
DIMENSIONS (in mm)	Height	Н	27	39	45	54
DII	Cutout	Ø	55	70	92	117
	I					

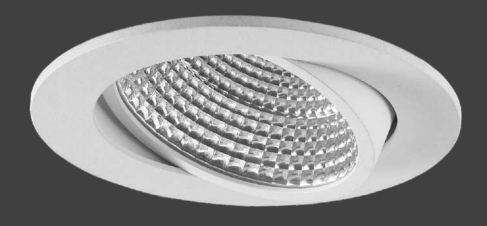
SYSTEM	Housing LED Make Driver Brand Dimming	Aluminium Bridgelux Lafit Triac / Analog
BEAM ANGLES	3W, 7W, 12W, 1	<u>8W</u>



CRI	TEMP	IP RATING	INPUT
80	0-50°	IP-20	240V/ 50Hz



#### **RECESSED ADJUSTABLE SPOTLIGHT**





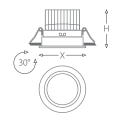






	Watta	age (W)	)	3W	7W	12W	18W	30W	40W
LUMEN	C	6500K	[	201	646	1179	1795	2684	3698
U.S	N	4000K		177	614	1709	1709	2573	3578
	W	3000K		161	554	1062	1638	2523	3478
SYSTEM EFFICIENCY	No. o	f LEDs		1	1	1	1	1	1
SYST	THD	(%)		<15	<15	<60	<60	<10	<10
监	Powe	r Facto	r	0.6	0.9	>0.85	>0.85	>0.93	0.98
	Drive	r Rating	g	9V 300mA	21V 300mA	37V DC 250mA	56V DC 300mA	37V DC 700mA	38V DC 1000mA
ONS mm)	Diam	eter	Χ	64	85	85	108	160	170
DIMENSIONS (in mm)	Heigh	nt	Н	40	60	70	75	102	120
DIM	Cuto	ut	Ø	55	70	70	90	135	150





CRI	
80	

TEMP 0-50°

IP-20

1NPUT 240V/ 50Hz























	Wattage (	(W)	3W	5W	7W	9W	12W
LUMEN	N 400	ок	190	390	641	824	1098
35	W 300	00K	190	354	594	763	1018
SYSTEM EFFICIENCY	No. of LE	Os	1	1	1	1	1
SYS	THD (%)		-	-	-	55	55
Ħ	Power Fac	tor	NA	0.5	0.5	0.8	0.8
	Driver Ra	ting	2.5-5V DC 700mA	38-58V DC 120mA	27-40V DC 150mA	28-40V DC 200mA	28-40V DC 250mA
ONS mm)	Diameter	Х	46	46	62	62	62
DIMENSIONS (in mm)	Height	Н	60	60	78	93	107
DIP	Cutout	Ø	40	40	55	55	55

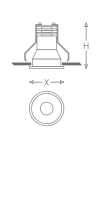
SYSTEM	Housing LED Make Driver Brand Dimming	Aluminium Cree Lafit (3W,5W), Philips/BAG (7W,9W,12W Triac / Analog (3W,5W Non-dimmable)
BEAM	3W, 5W, 7W	9W , 12W 
COLOUR	White	Black Copper Ch. Gold

0-50°

80

IP-20

240V/ 50Hz















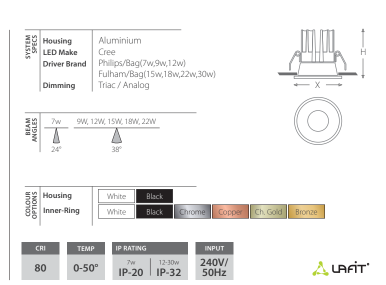








	Wattage	e (W)	7W	9W	12W	15W	18W	22W	30W
LUMEN	N 40	000K	641	824	1215	1500	1875	2060	2653
J.DO	W 30	000K	594	763	1134	1350	1753	2060	2653
SYSTEM EFFICIENCY	No. of LE	EDs	1	1	1	1	1	1	1
SYST	THD (%)	)	-	<55	<55	60	60	10	10
Ħ	Power Fa	actor	NA	0.8	0.85	0.8	0.85	0.95	0.95
	Driver R	ating	27-40VDC 150mA	28-40VDC 200mA	38VDC 300mA	21-42VDC 350mA	38VDC 400mA	36VDC 500mA	37VDC 700mA
DIMENSIONS (in mm)	Diamete	er X	74	85	85	100	100	120	120
MENSI (in	Height	Н	68	78	78	95	95	115	115
DI	Cutout	Ø	66	76	76	90	90	110	110









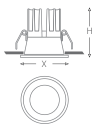


	Wattage (V	<b>/</b> )	3W	7W	30W
LUMEN	C 6500	K	201	645	2685
35	N 4000	K	177	615	2575
	W 3000	K	161	555	2425
SYSTEM EFFICIENCY	No. of LEDs	;	1	1	1
SYS	THD (%)		-	55	<10
<b>E</b>	Power Fact	or	0.6	0.8	>0.93
	Driver Ratii	ng	9V DC 300mA	21V DC 300mA	37V DC 700mA
ONS mm)	Diameter	Χ	37	59	118
DIMENSIONS (in mm)	Height	Н	34	64	130
DII	Cutout	Ø	30	51	108
	l			l	

SYSTEM	Housing LED Make	Aluminium Bridgelux
01	Driver Brand	Lafit (3W,7w) / Bag (30W) Philips (7W, 12W, 18W)
	Dimming	Triac / Analog
BEAM ANGLES	3W, 7W	30W









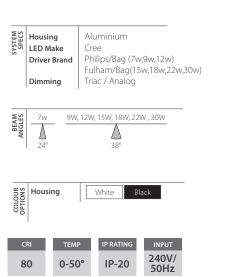
LFSL927R

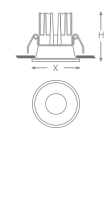






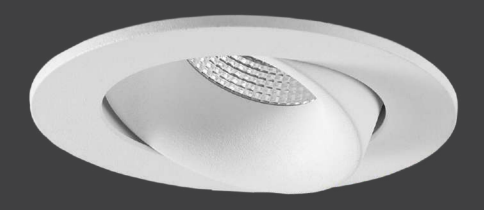
Watta	age (W	/)	7W	9W	12W	15W	18W	22W	30W
N	4000	K	641	824	1215	1500	1875	2063	2653
W	3000	K	594	736	1134	1350	1753	2063	2653
No. o	f LEDs		1	1	1	1	1	1	1
THD	(%)		-	<55	<55	60	60	10	10
Powe	r Facto	or	NA	0.8	0.85	0.85	0.85	0.95	0.93
Drive	r Ratir	ng	27-40VDC 150mA	28-40VDC 200mA	38VDC 300mA	21-42VDC 350mA	38VDC 400mA	36VDC 500mA	37VDC 700mA
Diam	eter	Χ	68	85	85	95	95	120	120
Heigl	nt	Н	65	75	75	93	93	114	114
Cuto	ut	Ø	60	75	75	85	85	110	110
	No. o THD Powe Drive	N 4000 W 3000 No. of LEDs THD (%) Power Factor	W 3000K  No. of LEDs THD (%) Power Factor Driver Rating  Diameter X Height H	N	N   4000K   641   824	No. of LEDs	No. of LEDs	No. of LEDs	No. of LEDs





BLESS LFDL1003

#### **RECESSED ADJUSTABLE SPOTLIGHT**







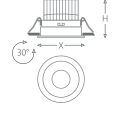




	Watta	age (W	/)	3W	7W	12W	18W	24W	30W	40W
LUMEN	C	6500	K	201	646	1163	1768	2236	2684	3698
35	N	4000	K	176	614	1125	1657	2112	2573	3578
	W	3000	K	161	554	1077	1604	2009	2723	3478
C.Y.	No. o	f LEDs		1	1	1	1	1	1	1
SYSTEM EFFICIENCY	THD	(%)		>15	>15	>60	>60	20	>10	10
Ħ	Powe	r Fact	or	≥0.6	0.9	>0.85	>0.85	0.98	>0.93	0.98
	Drive	r Ratir	ng	9V 300mA	21V 300mA	37V DC 250mA	56V DC 300mA	37V DC 610mA	37V DC 700mA	38V DC 1000mA
(in mm)	Diam	eter	Χ	64	85	85	108	136	160	170
DIMENSIONS (in mm)	Heigl	nt	Н	38	60	70	75	80	102	120
DIN	Cuto	ut	Ø	56	70	70	90	115	135	150







CRI	Т
80	0-

TEMP 0-50°

IP-20

1NPUT 240V/ 50Hz





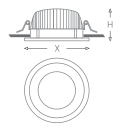




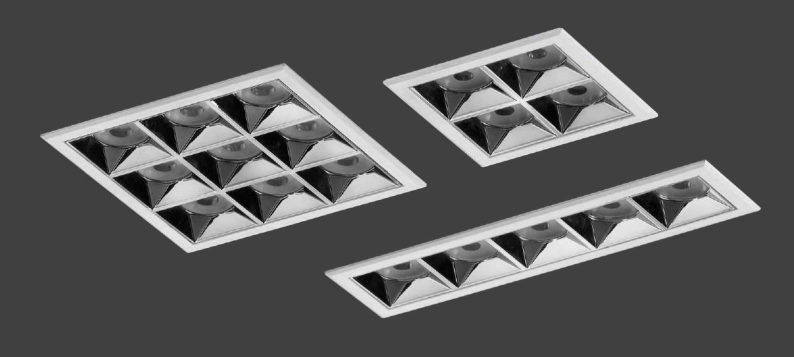
	Wattage (W	)	9W	15W	25W
LUMEN	C 6500I	<	824	1605	2798
ΞĘ	N 4000	4000K		1605	2798
	W 3000K		755	1471	2564
SYSTEM EFFICIENCY	No. of LEDs		6	12	24
SYS	THD (%)		60	60	10
Ш	Power Facto	r	0.85	0.85	0.97
Driver Rating		g	18V DC 350mA	37V DC 350mA	37V DC 610mA
ONS mm)	Diameter	Χ	120	175	175
DIMENSIONS (in mm)	Height	Н	55	81	88
DII	Cutout	Ø	98	157	157
	I				

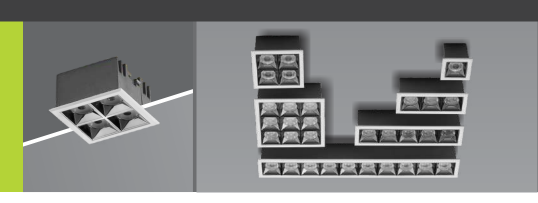
SYSTEM SPECS	Housing LED Make Driver Brand Dimming	Aluminium Bridgelux Philips / Fulham Triac / Analog
BEAM	9W, 15W, 25W	

CRI	TEMP	IP RATING	INPUT
80	0-50°	IP-20	240V/ 50Hz



#### **RECESSED LINEAR SPOTLIGHTS**

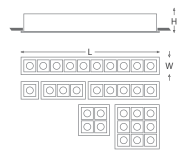




	Watta	ge (W	()	5W	15W	20W	25W	45W	50W
LUMEN	N	4000	K	447	1617	2156	2696	4852	5392
35	W	3000	K	414	1497	1997	2496	4492	4992
SYSTEM	No. of	LEDs		1	3	4	5	9	10
SYST	THD (	%)		-	60	10	10	10	10
H	Power	Facto	or	0.5	0.85	0.9	0.93	0.95	0.9
	Driver	Ratin	ıa	2-10V DC	12-21V DC	18-27V DC	37V DC	36-75V DC	18-44V DC
			.9	500mA	700mA	700mA	700mA	700mA	1500mA
-S (c	Diame			54	130	92	206	130	396
OIMENSIONS (in mm)	Diame	eter	W	54	54	92	54	130	54
Ë			_						
≦ D	Heigh	t	Н	50	52	52	52	52	52
	Cutou	t	L	49	125	87	201	125	390
			W	49	49	87	49	125	49

SYSTEM SPECS	Housing LED Make Driver Brand	Aluminium Osram Lafit (5W), Fulham (15W) Philips (20W, 25W, 45W, 50W)
	Dimming	Triac / Analog
AM	5W, 15W, 20W,	25W, 45W, 50W
ANGLES	5W, 15W, 20W,	25W, 45W, 50W

CRI	TEMP	IP RATING	INPUT
70	0-50°	IP-20	240V/ 50Hz



#### **SURFACE SPOTLIGHTS**







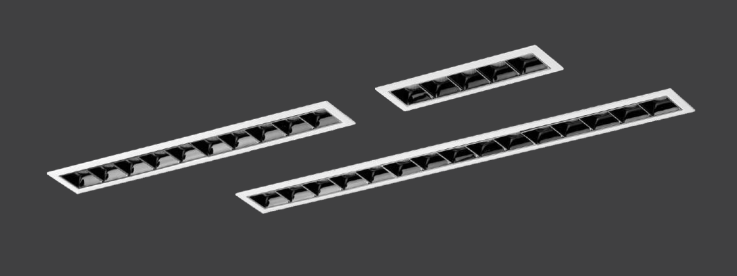
				I	
	Watta	ige (W	/)	15W	40W
LUMEN	C	6500	K	1490	4188
39	N	4000	K	1490	4188
	W	3000	K	1411	3969
NCY	No. of	LEDs		4	9
SYSTEM EFFICIENCY	THD (	(%)		60	20
111	Powe	r Facto	or	0.9	0.95
	Drive	r Ratir	na	30-38V DC	25-40V DC
			.9	350mA	900mA
- (mr	Diam	eter	L	82	120
(in m			W	82	120
DIMENSIONS (in mm)	Heigh	nt	Н	80	90

SYSTEM SPECS	Housing LED Make	Aluminium Cree
S	Driver Brand	Lafit
BEAM	15W, 40W	
AN	38°	

Н
ţ
† W
ţ

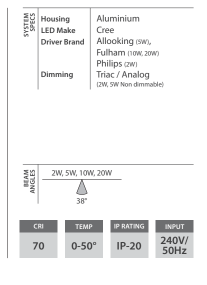
CRI	TEMP	IP RATING	INPUT
70	0-50°	IP-20	240V/ 50Hz

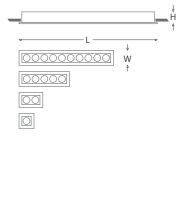
#### **RECESSED LINEAR SPOTLIGHTS**



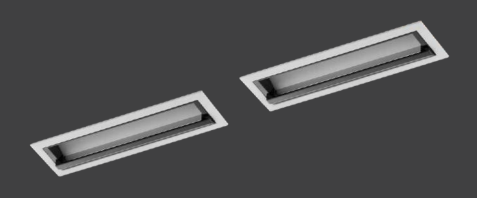


Wattage (W) 2W 5W 10W  N 4000K 98 342 1067  W 3000K 91 319 997	20W 1952
N 4000K 98 342 1067 W 3000K 91 319 997	1952
ЭБ W 3000K 91 319 997	
	1824
I I	
No. of LEDs   1   2   5	10
THD (%) 60	10
Power Factor NA >0.9 0.85	0.97
Driver Rating         3-10V DC         9.3V DC         12-21V DC         1           300mA         510mA         640mA	18-36V DC 610mA
Note	280 45
Height H 50 50 50	50
Cutout L 35 65 135	265
W 35 35 35	35





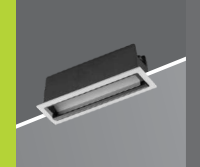
#### **RECESSED LINEAR WALLWASHER**



LFSL930A







	Watt	age (W)	10W	20W
LUMEN	N	4000K	1196	2268
35	W	3000K	1101	2088

ΜŞ	No. of LEDs	5	10
SYS	THD (%)	60	10
FF	Power Factor	0.85	0.97
	Driver Rating	12-21V DC	18-36V DC
	Driver nating	640mA	610mA
S (E	Diameter I	1/17	280

NSIONS (in mm)	Diameter Height	L W	147 45	280 45
OIME	Height	Н	49	49
_	Cutout	L	140	273
		W	37	37

SYSTEM	Housing LED Make	Aluminium Osram
	Driver Brand	Fulham
	Dimming	Triac / Analog



CRI	TEN
70	0-5







#### WALL WASHER DOWNLIGHT

















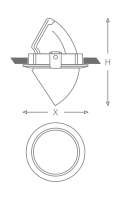




	Wattage (\	N)	10W	15W	25W	35W
LUMEN	C 6500	OK	992	1742	3190	4258
35	N 400	0K	960	1688	3095	4132
	W 300	OΚ	936	1646	3019	4030
SYSTEM	No. of LED	s	1	1	1	1
SYS.	THD (%)		<55	60	10	10
#	Power Fact	tor	0.8	0.85	0.97	0.98
	Driver Rati	ng	28-40V DC 200mA	21-42V DC 350mA	18-36V DC 610mA	21-38V DC 850mA
(in mm)	Diameter	Χ	94	94	148	148
DIMENSIONS (in mm)	Height	Н	72	72	121	121
DI	Cutout	Ø	85	85	138	138
	1		1			

SYSTEM	Housing LED Make Driver Brand	Aluminum Citizen - JAPAN Philips (10W) Fulham (15W,25W,35W)
BEAM ANGLES	10W, 15W,	25W, 35W

CRI	TEMP	IP RATING	INPUT
80	0-50°	IP-20	240V/ 50Hz



#### RECESSED WATERPROOF SPOTLIGHT



IP65 WATER PROOF IP**54**WATER PROOF

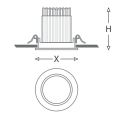
LFOD1051

LFSL1051



	Wattage	(W)	10W	20W	30W	40W
LUMEN	C 65	500K	1062	2205	2940	4160
35	N 40	000K	1062	2063	2751	4160
	W 30	000К	991	2063	2751	3872
SYSTEM EFFICIENCY	No. of LE	Ds	1	1	1	1
SYS.	THD (%)		<55	≤10	10	10
H	Power Fa	actor	0.8	0.85	0.98	0.98
	Driver R	ating	28-40V DC 250mA	36V DC 500mA	18-37V DC 750mA	30-40V DC 1000mA
ONS mm)	Diamete	r X	100	140	185	230
DIMENSIONS (in mm)	Height	Н	75	90	112	128
DIN	Cutout	Ø	85	125	160	200
	1		I			

SYSTEM	Housing LED Make	Aluminium Cree
0	Driver Brand	Philips (10W, 20W, 40W)
		Fulham (30W)
		Fulham (IP-65 All Wattages)
	'	r arriarr (ii os / iii rrattages/
BEAM	10W, 20W, 30V	



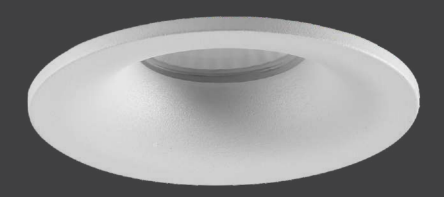
CRI	TEMP
80	0-50°

IP RATING	
IP-65	IP-54
LFOD1051	LFSL1051

240V/ 50Hz



#### RECESSED WATERPROOF SPOTLIGHT



IP**54**WATER PROOF

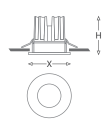


	Watta	age (V	V)	7W	
LUMEN	C	6500	K	875	
35	N	4000	к	840	
	W	3000	K	805	
SYSTEM EFFICIENCY	No. o		5	1	
SSE	THD	(%)		-	
Ш	Powe	r Fact	or	0.5	
	Drive	r Rati	ng	38V DC 150mA	
ONS mm)	Diam	eter	Х	75	
DIMENSIONS (in mm)	Heigh	nt	Н	45	
DII	Cuto	ut	Ø	68	
			- 1		

SYSTEM SPECS	Housing LED Make Driver Brand	Aluminium Citizen - Japan Philips
-----------------	-------------------------------------	---



CRI	TEMP	IP RATING	INPUT
80	0-50°	IP-54	240V/ 50Hz



#### TRIMLESS DOWNLIGHT























	Wattage (V	V)	7W	9W	12W	15W
LUMEN	C 6500	K	750	938	1125	1500
35	N 4000	K	720	900	1080	1350
	W 3000	K	672	840	1008	1260
Z K	No. of LED	5	1	1	1	1
SYSTEM EFFICIENCY	THD (%)		-	<55	<55	60
监	Power Fact	or	≥0.5	0.8	0.8	0.85
	Driver Rati	ng	27-40V DC 150mA	28-40V DC 200mA	28-40V DC 250mA	21-42V DC 350mA
DIMENSIONS (in mm)	Diameter	Х	84	84	84	84
AENS (in	Height	Н	106	106	120	137
DIA	Cutout	Ø	90	90	90	90
	I		I			

SYSTEM SPECS	Housing LED Make Driver Brand Dimming	Aluminium Cree Philips (7w,9w,12w) / Fulham (15w) Triac / Analog	
BEAM	7W, 9W, 12 15° 24°	2W, 15W 36° 60°	0 0 0
COLOUR	Housing Reflector	White Black Chrome Copper Gold	

Å ŒſT°















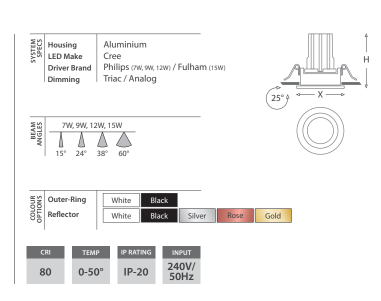






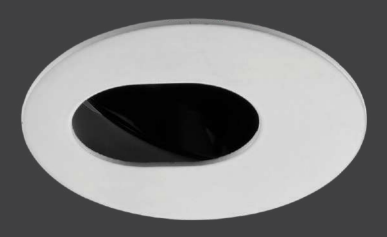


	Wattage (\	W)	7W	9W	12W	15W
LUMEN	C 650	0K	750	938	1125	1500
35	N 400	0K	720	900	1080	1350
	W 300	0K	672	840	1008	1260
SYSTEM EFFICIENCY	No. of LED	s	1	1	1	1
SYS.	THD (%)		-	<55	<55	60
Ħ	Power Fac	tor	≥0.5	0.8	0.8	0.85
	Driver Rati	ing	27-40V DC 150mA	28-40V DC 200mA	28-40V DC 250mA	21-42V DC 350mA
(in mm)	Diameter	Χ	79	79	79	79
DIMENSIONS (in mm)	Height	Н	96	96	110	128
DIN	Cutout	Ø	70	70	70	70
	1		1			



TESLA LFSL1059 A

## RECESSED MODULAR SPOTLIGHT (OVAL CUT)







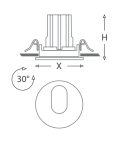




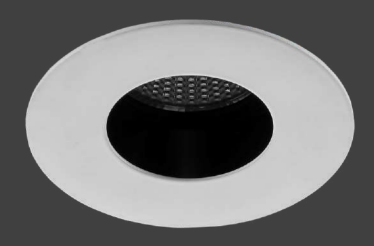


	Wattage	(W)	7W	9W	12W	15W
LUMEN	C 65	00K	750	938	1125	1500
35	N 40	000K	720	900	1080	1350
	W 30	00K	672	840	1008	1260
SYSTEM EFFICIENCY	No. of LEDs		1	1	1	1
SYS	THD (%)		-	<55	<55	60
FF	Power Fa	actor	≥0.5	0.8	0.8	0.85
	Driver Ra	ating	27-40V DC 150mA	28-40V DC 200mA	28-40V DC 250mA	21-42V DC 350mA
DIMENSIONS (in mm)	Diamete	r X	79	79	79	79
MENS!	Height	Н	106	106	120	137
DIN	Cutout	Ø	70	70	70	70
	I		I			

SYSTEM SPECS	Housing LED Make Driver Brand Dimming	Aluminium Cree Philips (7w, 9w, 12w) / Fulhan Triac / Analog
BEAM ANGLES	7W, 9W,	12W, 15W 38° 60°
	1 15 24	36 00
COLOUR	Outer-Ring Housing	White Black



## RECESSED MODULAR SPOTLIGHT (PIN HOLE)







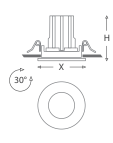






	Wattage (V	N)	7W	9W	12W	15W
LUMEN	C 6500	OK	750	938	1125	1500
35	N 4000	0K	720	900	1080	1350
	W 3000	OΚ	672	840	1008	1260
SYSTEM EFFICIENCY	No. of LEDs		1	1	1	1
SYS	THD (%)		-	<55	<55	60
Ħ	Power Fact	tor	≥0.5	8.0	0.8	0.85
	Driver Rati	ng	27-40V DC 150mA	28-40V DC 200mA	28-40V DC 250mA	21-42V DC 350mA
(mm uj	Diameter	Χ	79	79	79	79
DIMENSIONS (in mm)	Height	Н	86	86	110	128
DIN	Cutout	Ø	70	70	70	70
	I		I			

SYSTEM SPECS	Housing LED Make Driver Brand Dimming	Aluminium Cree Philips (7w, 9w, 12w) / Fulham (15w Triac / Analog
BEAM ANGLES	7W, 9W, 12	2W, 15W 38° 60°
COLOUR	Outer-Ring Housing	White Black





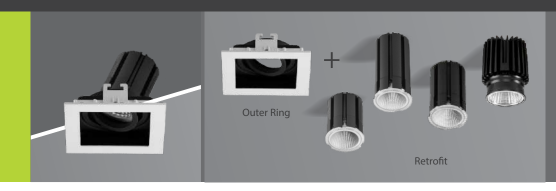
#### **RECESSED GIMBLE LIGHT**





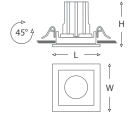






Wattage (W)				7W	9W	12W	15W	20W
LUMEN	C	6500	K	750	938	1125	1500	2026
	N	4000	K	720	900	1080	1350	1967
	W	3000	K	672	840	1008	1260	1918
SYSTEM EFFICIENCY	No. of LEDs			1	1	1	1	1
	THD (%)			-	<55	<55	60	-
	Power Factor			≥0.5	0.8	0.8	0.85	0.85
	Driver Rating		27-40V DC 150mA	28-40V DC 200mA	28-40V DC 250mA	21-42V DC 350mA	38V DC 400mA	
DIMENSIONS (in mm)	Size		L W	100 100	100 100	100 100	100 100	100 100
	Heigl	ht	Н	90	90	107	107	117
	Cuto	ut	L W	88 88	88 88	88 88	88 88	88 88

SYSTEM SPECS	Housing LED Make Driver Brand Dimming	Aluminium Cree Philips (7W, 9W, 12W) Fulham (15W, 20W) Triac / Analog		
BEAM	7W, 9W, 1 15° 24° 38°		15W,20W 40°	



CRI	TEMP	IP RATING	INP
80	0-50°	IP-20	240 50l



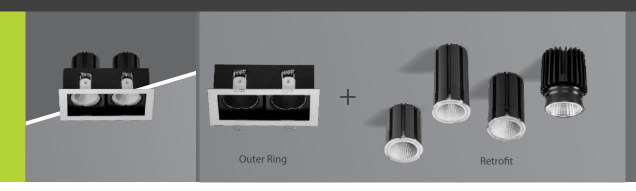
#### **RECESSED GIMBLE LIGHT**



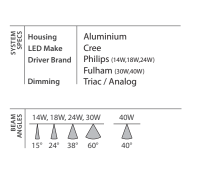


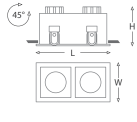






	Watta	age (W)	14W	18W	24W	30W	40W
LUMEN	C	6500K	1500	1876	2250	3000	4052
35	N	4000K	1440	1800	2160	2700	3934
	W	3000K	1344	1680	2016	2520	3836
Z V C V	No. of LEDs		2	2	2	2	2
SYSTEM EFFICIENCY	THD (%)		-	<55	<55	60	-
H	Powe	r Factor	≥0.5	0.8	0.8	0.85	0.85
	Drive	r Rating	27-40V DC 150mA x 2	28-40V DC 200mA x 2	28-40V DC 250mA x 2	21-42V DC 350mA x 2	38V DC 400mA x 2
OIMENSIONS (in mm)	Size	L W	185 100	185 100	185 100	185 100	185 100
OIME	Heigh	nt H	90	90	107	107	117
_	Cuto	ut L W	170 88	170 88	170 88	170 88	170 88





CRI	
80	

0-50° I

IP-20

240V/ 50Hz

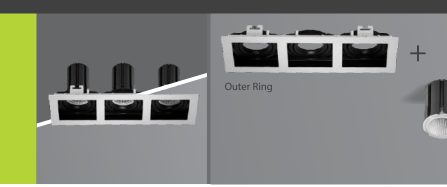
#### **RECESSED GIMBLE LIGHT**

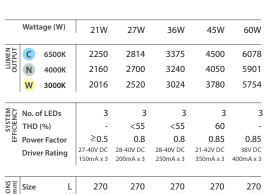






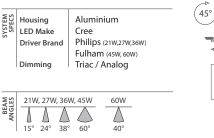






270 270 100 100	270 100	0	L W	Size	DIMENSIONS (in mm)
107 117	107	0	Н	Height	OIME
252 252 88 88	252 88	2 8	L W	Cutout	_
			L W		Δ

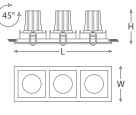
SYSTEM SPECS	Housing LED Make Driver Brand Dimming	Aluminium Cree Philips (21W,27W,36W) Fulham (45W, 60W) Triac / Analog
BEAM ANGLES	21W, 27W, 36° 15° 24° 38°	



Dimming	Fulham (45W, 60W) Triac / Analog	L
21W, 27W, 36 15° 24° 38°		

Retrofit

CRI	TEMP	IP RATING	INPUT
80	0-50°	IP-20	240V/ 50Hz



RETROFIT LAMP (GU10)



	Wattage (W)	7W
LUMEN	W 3000K	600
SYSTEM EFFICIENCY	No. of LEDs THD (%) Power Factor Driver Rating	Lens - 0.9 IN-BUILT
(in mm)		X 50 H 55

SYSTEM	Housing LED Make Driver Brand	Aluminium Epistar In-built
--------	-------------------------------------	----------------------------------



CRI	TEMP	IP RATING	INPUT
>80	0-50°	IP-20	240V/ 50Hz



RETROFIT LAMP (GU10)





	Wattage (W)	7W
LUMEN	W 3000K	510
SYSTEM	No. of LEDs THD (%) Power Factor Driver Rating	1 - 0.5 IN-BUILT
OIMENSIONS (in mm)	Diameter X Height H	50 55

Housing	Aluminium
LED Make	Epistar
Driver Brand	In-built
Dimming	Triac



CRI	TEMP	IP RATING	INPUT
80	0-50°	IP-20	240V/ 50Hz



CANDLE LAMP (E14)





	Dimmable	Non-Dimmable	
Wattage (W)	5W	5W	
W 3000K	400	400	
No. of LEDs	1	1	
Driver Rating	IN-BUILT	IN-BUILT	
Diameter X	37	37	
Height ⊢	105	105	
	W 3000K  No. of LEDs THD (%) Driver Rating	Wattage (W)   5W	Wattage (W)         5W         5W           W         3000K         400         400           No. of LEDs THD (%)         1         1         1           THD (%)         -         -         -           Driver Rating         IN-BUILT         IN-BUILT         IN-BUILT

SYSTEM	Housing LED Make Driver Brand Dimming	Aluminium Epistar In-built Triac	
	Dimming	IIIac	



CRI	TEMP	IP RATING	INPUT
80	0-50°	IP-20	240V/ 50Hz



#### **RETROFIT LAMP**



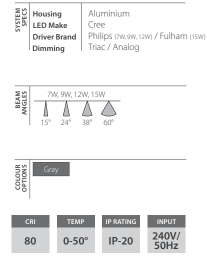








	Wattage (	W)	7W	9W	12W	15W
LUMEN	C 650	ок	750	938	1125	1500
35	N 400	0K	720	900	1080	1350
	W 300	0K	672	840	1008	1260
	1		1			
ĕ.	No. of LED	)s	1	1	1	1
SYSTEM EFFICIENCY	THD (%)		-	<55	<55	60
H	Power Fac	tor	≥0.5	8.0	0.8	0.85
	Driver Rat	ing	27-40V DC 150mA	28-40V DC 200mA	28-40V DC 250mA	21-42V DC 350mA
ONS mm)	Diameter	Χ	50	50	50	50
DIMENSIONS (in mm)	Height	Н	70	70	82	100







## RETROFIT LAMP







	Wattage (\	N)	20W
LUMEN	C 650	ОК	2026
35	N 400	0K	1967
	W 300	0K	1918
SYSTEM	No. of LED THD (%) Power Fact Driver Rati	tor	1 - 0.85 38V DC 400mA
ONS mm)	Diameter	Χ	72
OIMENSIONS (in mm)	Height	Н	103
	Top Ring	Υ	50



AM LES	20W
ANG	
	40°

CRI	TEMP	IP RATING	INPU'
80	0-50°	IP-20	240\ 50H



# **SHIELD**

#### **RECESSED WATERPROOF SPOTLIGHT**

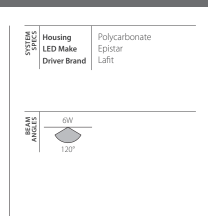


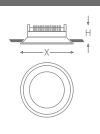


IP54 STEAM PROOF



	Wattage (V	V)	6W
LUMEN	C 6500	K	547
3.5	N 4000	K	520
	W 3000	K	490
SYSTEM	No. of LEDS THD (%) Power Fact	5	14 <20
H	Power Fact	or	>0.5
	Driver Ratio	ng	42V DC 130mA
-S (n	Diameter	Х	85
DIMENSIONS (in mm)			
MEN (i	Height	Н	26
□	Cutout	Ø	75





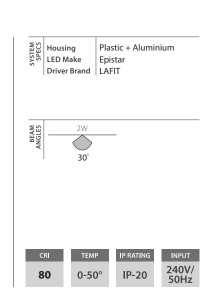


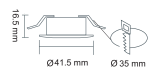
#### **CABINET SPOT LIGHT**



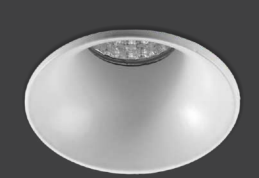


	Watta	age (W	/)	2W	
LUMEN	C	6500	K	126	
35	N	4000	K	118	
	W	3000	К	109	
SYSTEM EFFICIENCY	No. o	f LEDs		1	
SYS	THD	(%)			
Ë	Power Factor			-	
	Driver Rating		ng	9.5V	DC / 95mA
	Surg	e		2.5kV	′
	l				
SNS Jun	Dia.		Ø	41.5	
(in n			Н	16.5	
DIMENSIONS (in mm)	Cuto	ut	Ø	35	





## RECESSED SPOTLIGHTS









Wattage (W)   3W   5W					
W 3000K 230 431  W 3000K 230 431  W 3000K 230 431		Wattage (V	V)	3W	5W
W 3000K 230 431  W 3000K 230 431  W 3000K 230 431	MEN	C 6500	OK	230	431
W No. of LEDs 1 1 THD (%) Power Factor 0.5 0.5 Driver Rating 10VDC 15VDC 250mA	35	N 4000	ЭK	230	431
Driver Rating 10VDC 15VDC 250mA 250mA		W 3000	K	230	431
Driver Rating 10VDC 15VDC 250mA 250mA	 Ç⊞	No. of LED:	s	1	1
Driver Rating 10VDC 15VDC 250mA 250mA	SYST	THD (%)		-	-
Driver Rating 250mA 250mA	111	Power Fact	or		
Diameter   X   35   45   45   45   46   41   40   40   40   40   40   40   40		Driver Rati	ng		
Example 1         Height         H         38         41           Cutout         Ø         30         40	ONS (mu	Diameter	X	35	45
	ENSI (in 1	Height	Н	38	41
	M	Cutout	Ø	30	40

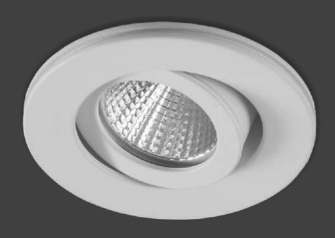
SYSTEM	Housing LED Make Driver Brand	Aluminium Epistar Lafit
ES	3W, 5W	

BEAM	3W, 5W	
ANG	∆ 30°	
-	30°	

CRI	TEMP	IP RATING	INPUT
80	0-50°	IP-20	240V/ 50Hz



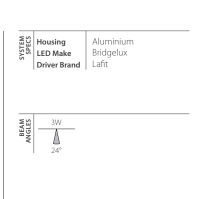
#### **RECESSED SPOTLIGHTS**

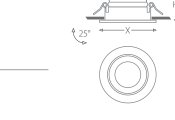






	Wattage (W)	3W
LUMEN	C 6500K	343
35	N 4000K	335
	W 3000K	320
SYSTEM	No. of LEDs THD (%) Power Factor Driver Rating	1 - 0.5 9VDC 300mA
DIMENSIONS (in mm)	Diameter X	51
DIMEN (i	Height ⊢ Cutout Ø	18 45





CRI	TEMP	IP RATING	INPUT
80	0-50°	IP-20	240V 50H

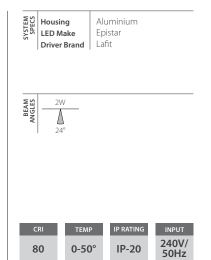
#### **RECESSED SPOTLIGHTS**

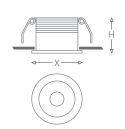






	Wattage (V	V)	2W
LUMEN	C 6500	K	99
35	N 4000	K	97
	W 3000	K	95
	RGB		94
SYSTEM	No. of LEDs THD (%) Power Fact Driver Ratio	or	1 - 0.5 2-4VDC 200mA
DIMENSIONS (in mm)	Diameter	Χ	25
ENS (in	Height	Н	18
Δ	Cutout	Ø	22



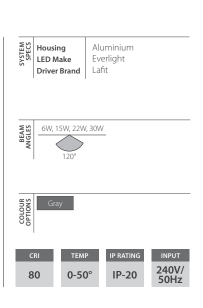


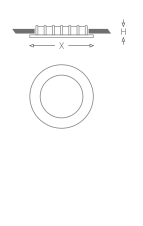
PANEL LIGHT





	Wattage (V	V)	6W	15W	22W	30W
LUMEN	C 6500	ΟK	750	1735	2120	2720
35	N 4000	ΟK	695	1708	2086	2600
	W 3000	ОK	650	1585	1950	2475
- CA	No. of LED	s	SMD	SMD	SMD	SMD
SYSTEM EFFICIENCY	THD (%)		-	<55	<55	60
Ħ	Power Fact	or	≥0.5	0.8	0.8	0.85
	Driver Rati	ng	16-20V DC 285mA	42-48V DC 285mA	50-59V DC 295mA	70-135V DC 350mA
SNC mm)	Diameter	Χ	120	170	225	300
ENSI(	Height	Н	22	22	22	22
DIMENSIONS (in mm)	Cutout	Ø	112	160	210	285



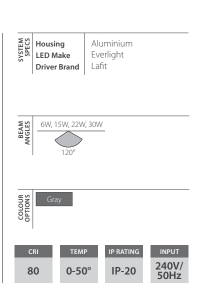


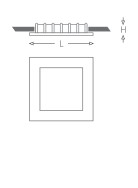
**PANEL LIGHT** 





	Wattage	(W)	6W	15W	22W	30W
LUMEN	C 650	00K	750	1735	2120	2720
35	N 40	00K	695	1708	2086	2600
	W 300	OOK	650	1585	1950	2475
KEM KEM	No. of LEI	Ds	SMD	SMD	SMD	SMD
SYSTEM EFFICIENCY	THD (%)		-	<55	<55	60
Ħ	Power Fa	ctor	0.5	0.8	0.8	0.85
	Driver Ra	ting	16-20V DC 285mA	42-48V DC 285mA	50-59V DC 295mA	70-135V DC 350mA
DIMENSIONS (in mm)	Size	L W	120 120	170 100	225 100	300 100
DIME	Height	Н	22	22	22	22
_	Cutout	L W	112 112	160 160	210 210	285 285





# **ASYA**

#### **RECESSED PANEL LIGHT**

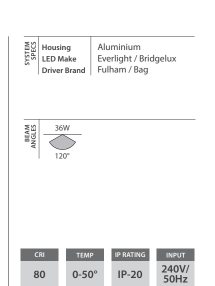


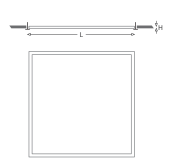






	Wattage	(W)	36W	
LUMEN		00K	4000 3900	
	W 30	оок	3800	
SYSTEM	No. of LEDs THD (%) Power Factor Driver Rating		SMD 10 0.98 26-42V DC 1200mA	
DIMENSIONS (in mm)	Size	L W	595 595	
DIME	Height	Н	10	





#### **RECESSED PANEL LIGHT**

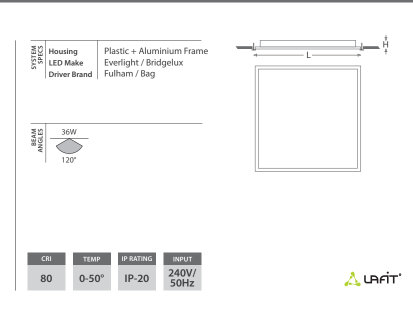








	Watta	ge (W)	36W	
LUMEN	C	6500K	3500	
35	N	4000K	3400	
	W 3000K		3300	
SYSTEM EFFICIENCY	No. of	LEDs	SMD	
SYSI	THD (	%)	10	
Ħ	Power	Factor	0.9	
	Drive	Rating	38V DC 1000mA	
DIMENSIONS (in mm)	Size	L W	595 595	
ME	Heigh	t H	48	
	Cutou	t L W	575 575	



## **SURFACE SPOTLIGHTS**





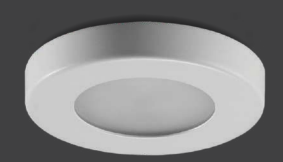


	Wattage	e (W)	3W	
LUMEN	C 6	500K	290	
25	N 4	000K	290	
	W 3	000K	290	
Z EW	No. of L	EDs	SMD	
SYSTEM EFFICIENCY	THD (%	)	-	
Ш	Power F	actor	0.8	
	Driver R	ating	DOB	
s c				
DIMENSIONS (in mm)	Size	L W	57 57	
DIME	Height	Н	9	

Housi LED M Drive	Make E	luminium dison built		←L→
ANGL	W			
CRI 80	TEMP 0-50°	IP-20	INPUT 240V/ 50Hz	

## **SURFACE SPOTLIGHTS**









	Wattage (W)	3W	
LUMEN	C 6500K	290	
35	N 4000K	290	
	W 3000K	290	
	N (150	SMD	
SYSTEM EFFICIENCY	No. of LEDs THD (%)	- 21/10	
H	Power Factor	0.8	
	Driver Rating	DOB	
	I	I	
ONS mm)	Diameter X	61	
DIMENSIONS (in mm)	Height ⊢	9	
≧			

SYSTEM SPECS	Housing LED Mal Driver B	ke	Alui Edis In-b	m	
BEAM ANGLES	3W 120°	>			



#### **SURFACE SPOTLIGHTS**







	Wattage (V	/)	5W	7W
LUMEN	C 6500	K	495	693
35	N 4000	K	470	668
	W 3000	K	455	653
<u> </u>	No. of LEDs		Lens	Lens
SYSTEM EFFICIENCY	THD (%)	•	Lens	-
EF	Power Fact	or	0.8	0.8
	Driver Ratii	ng	AC COB	AC COB
			1	
ONS mm)	Diameter	Χ	75	95
OIMENSIONS (in mm)	Height	Н	20	24
5				

SYSTEM SPECS	Housin LED Ma		Alur Edis	miniur on	m	
BEAM ANGLES	5W, 7	$\overline{}$				
	RI	TEM		IP RAT		INPUT





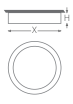


	Wattage (V	V)	8W	15W	22W	30W
LUMEN	C 6500	OK	560	1170	1760	2400
35	N 4000	OΚ	552	1125	1716	2340
	W 3000	ЭK	552	1125	1716	2340
	No. of LEDs		SMD	SMD	SMD	SMD
SYSTEM EFFICIENCY			-	-	-	-
<b>H</b>	Power Fact	or	0.8	0.8	8.0	0.8
	Driver Rating		25V DC 300mA	46V DC 300mA	67V DC 300mA	75-135V DC 300mA
IONS (mm)	Diameter	Χ	120	168	225	300
OIMENSIONS (in mm)	Height	Н	25	25	25	25
_	1					

Lafit					
8W, 15W, 22W, 30W					
<del></del>					



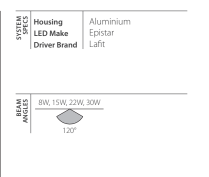
CRI	TEMP	IP RATING	INPUT
80	0-50°	IP-20	240V/ 50Hz



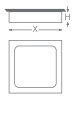




	Wattage (V	V)	8W	15W	22W	30W
LUMEN	C 6500	OK	560	1170	1760	2400
J.	N 4000	OΚ	552	1125	1716	2340
	W 3000	ОK	552	1125	1716	2340
SYSTEM EFFICIENCY	No. of LED	s	SMD	SMD	SMD	SMD
SYS	THD (%)		-	-	-	-
H	Power Fact	or	0.8	0.8	0.8	0.8
	Driver Rati	ng	25V DC 300mA	46V DC 300mA	67V DC 300mA	75-135V DC 300mA
DIMENSIONS (in mm)	Diameter	L	120 120	168 168	225 225	300 300
DIME	Height	Н	25	25	25	25



CRI	TEMP	IP RATING	INPUT
80	0-50°	IP-20	240V/ 50Hz



CAN LFSS1027 R





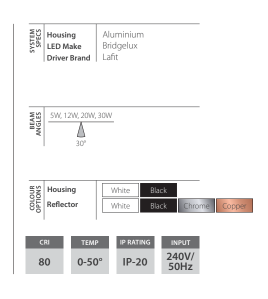


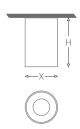




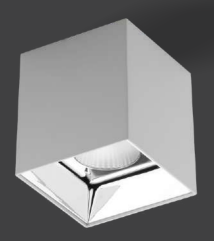


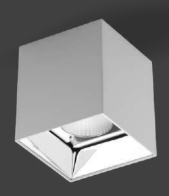
	Wattage (W)	5W	12W	20W	30W
LUMEN	N 4000K	556	1020	1700	2550
35	W 3000K	532	960	1600	2400
CA	No. of LEDs	1	1	1	1
SYSTEM EFFICIENCY	THD (%)	20	30-35	20-25	20-25
111	Power Factor	0.9	0.85	0.9	0.9
	Driver Rating	13-24V DC 280mA	24-45V DC 300mA	27-43V DC 500mA	27-43V DC 750mA
(in mm)	Diameter X	55	74	94	115
DIMENSIONS (in mm)	Height ⊢	75	100	113	125













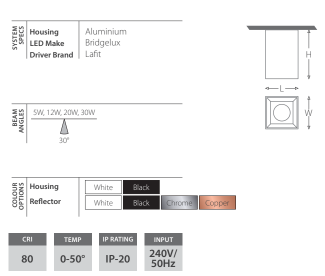








	Wattage (W)		5W	12W	20W	30W
LUMEN	N 4000K		556	1020	1700	2550
35	W 3000K		532	960	1600	2400
<u> ≅</u>	No. of LEDs		1	1	1	1
SYSTEM EFFICIENCY	THD (%)		20	30-35	20-25	20-25
H	Power Factor	r	0.9	0.85	0.9	0.9
	Driver Rating	9	13-24V DC 280mA	24-45V DC 300mA	27-43V DC 500mA	27-43V DC 750mA
DIMENSIONS (in mm)	Diameter	L W	54 54	73 73	95 95	115 115
DIME	Height	Н	70	95	110	125

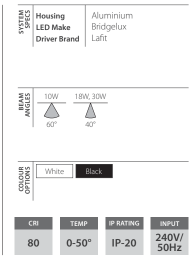


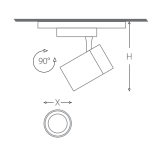
#### **TRACK LIGHTS**



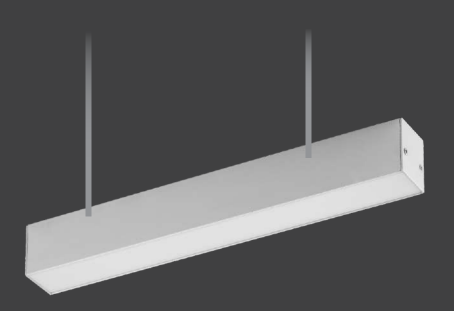


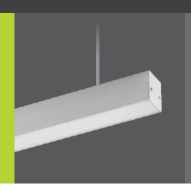
	Watta	age (V	N)	10W	18W	30W	
LUMEN	C	6500	OΚ	1398	2000	3301	
35	N	4000	0K	1358	1941	3207	
	W	3000	OΚ	1358	1893	3124	
VC∀	No. o	f LED	s	1	1	1	
SYSTEM EFFICIENCY	THD	(%)		-	60	<10	
Ħ	Powe	r Fact	tor	0.9	>0.85	0.99	
	Drive	r Rati	ng	30V DC	21-42V DC	21-43V DC	
				300mA	400mA	700mA	
ONS (mm)	Diam	eter	Χ	61	65	82	
DIMENSIONS (in mm)	Heigl	nt	Н	157	145	153	
Ω	I						



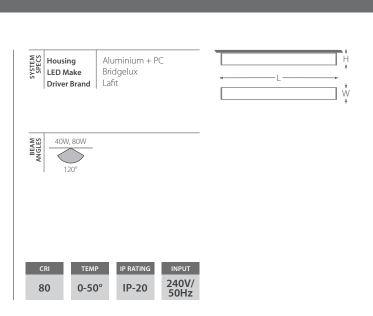


#### **HANGING OFFICE LIGHTS**





	Wattage (W	')	40W	80W
LUMEN	C 6500	К	4483	8966
25	N 4000	к	4287	8574
	W 3000	к	4092	8184
ζŒ	No. of LEDs		264	528
SYSTEM EFFICIENCY	THD (%)		20	20
Ш			0.95	0.95
	Driver Ratin	g	28-40V DC 1000mA	28-40V DC 1000mA x 2Nos.
	Surge		3kV	3kV
ONS (mu	Size	L	1200	2403
(in r		W	35	35
DIMENSIONS (in mm)	Height	Н	66	66



## HANGING OFFICE LIGHTS

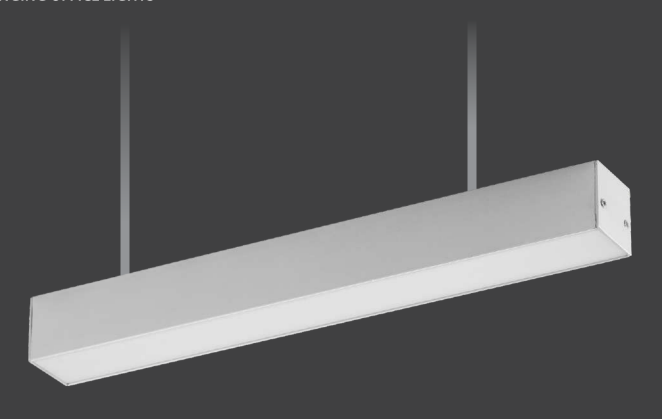




	Wattage (	W)	40W	80W
LUMEN	C 650	ок	4483	8966
35	N 400	ок	4287	8574
	W 300	ок	4092	8184
	No. of LEC	)s	264	528
SYSTEM EFFICIENCY	THD (%)		10	10
H	Power Fac	tor	0.98	0.98
	Driver Rat	ing	24-36V DC 1000mA	24-36V DC 1000mA x 2Nos.
	Surge		4kV	4kV
m. (mr	Size	L	1200	2403
NSIC (in m		W	55	55
DIMENSIONS (in mm)	Height	Н	75	75

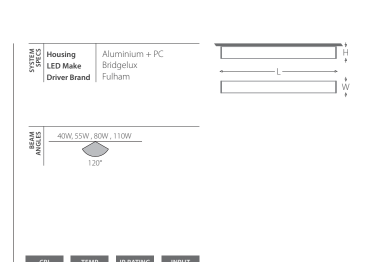
Housing LED Make Driver Brand	Aluminium + PC Bridgelux Fulham	-	L-	Ť , , , , , ,
40W,80W 120°				
CRI TEM 80 0-50	24/			

**HANGING OFFICE LIGHTS** 





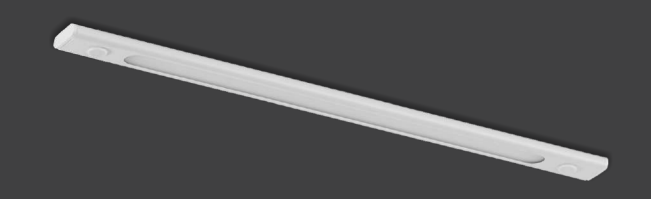
	Wattage (	W)	40W	55W	80W	110W
LUMEN	C 650	0K	4483	6296	8966	12592
J.O	N 400	0K	4287	6019	8574	12038
	W 300	ОК	4092	5742	8184	11484
SYSTEM EFFICIENCY	No. of LED	)s	264	396	528	792
SYSI	THD (%)		10	10	10	10
EFF	Power Fac	tor	0.98	0.97	0.98	0.97
	Driver Rat	ing	24-36V DC 1000mA	18-36V DC 700mA x 2Nos.	24-36V DC 1000mA x 2Nos.	18-36V DC 700mA x 4Nos.
	Surge		4kV	4kV	4kV	4kV
SNS (mr	Size	L	1200(4Ft)	1200(4Ft)	2403(8Ft)	2403(8Ft)
NSIC (in n		W	76	76	76	76
DIMENSIONS (in mm)	Height	Н	76	76	76	76



0-50°

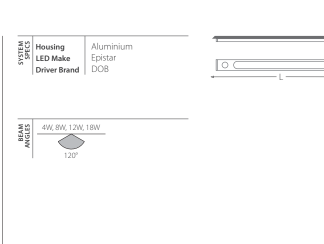
IP-20

**SURFACE FIX LENGTH PROFILE** 





	Wattage (W)	4W	8W	12W	18W
LUMEN	C 6500K	380	740	1140	1710
35	N 4000K	380	740	1140	1710
	W 3000K	380	740	1140	1710
NCY NCW	No. of LEDs	SMD	SMD	SMD	SMD
SYSTEM EFFICIENCY	THD (%)	-	-	-	-
Ħ	Power Factor	0.8	8.0	0.8	0.8
	Driver Rating	IN-BUILT	IN-BUILT	IN-BUILT	IN-BUILT
	I	I			
SIONS	Size L	327 23	586 23	900 23	1220 23
DIMENSIONS (in mm)	Height H	8	8	8	8

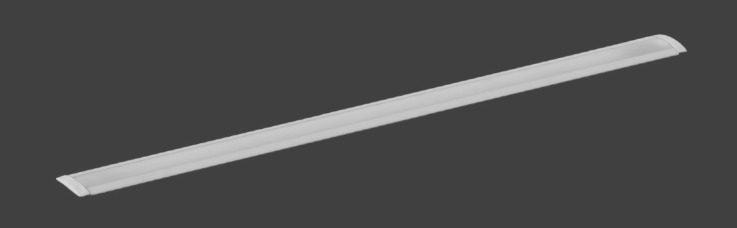


240V/ 50Hz

IP-20

0-50°

#### RECESSED FIXED LENGTH PROFILE





Wattage (W)			4W	8W
LUMEN	C	6500K	380	740
35	N	4000K	380	740
	W	3000K	380	740

NCY	No. of LEDs	SMD	SMD	
SYS.	THD (%)	-	-	
Ħ	Power Factor	0.9	0.9	
	Driver Rating	IN-BUILT	IN-BUILT	

(mm uj	Size	L W	320 25	595 25	
DIMEN	Height	Н	8	8	

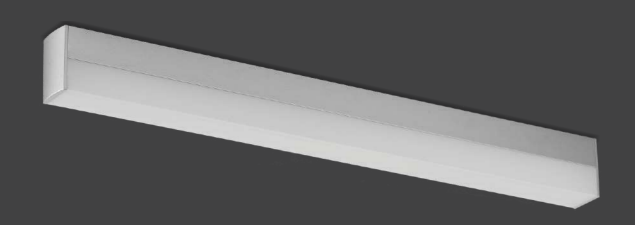




CRI	TEMP	IP RATING	INPUT
80	0-50°	IP-20	240V 50Hz

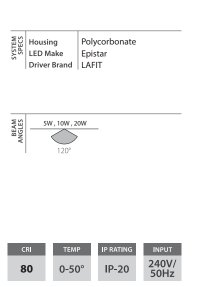


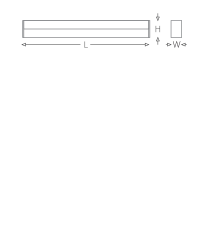
INDOOR BATTENS CENTER WIRE



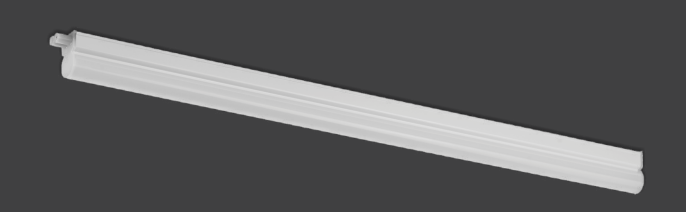


	Watt	age (W)	5W	10W	20W
LUMEN	C	6500K	551	1132	2155
35	N	4000K	525	1100	2100
	W	3000K	490	1050	2040
SYSTEM EFFICIENCY	No. o	f LEDs	SMD	SMD	SMD
SYS	THD	(%)	<20	<20	<20
H	Powe	r Factor	>0.9	>0.9	>0.9
	Drive	r Rating	IN-BUILT	IN-BUILT	IN-BUILT
	Surg	e	2.5kV	2.5kV	2.5kV
	l				
(in mm)	Size	L	266	536	1136
OIMENSIONS (in mm)		W	23	23	23
DIME	Heigl	ht H	37	37	37



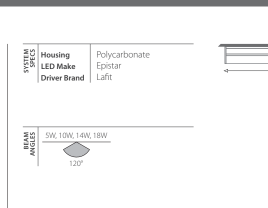


**INDOOR T5 BATTEN (LINKABLE)** 





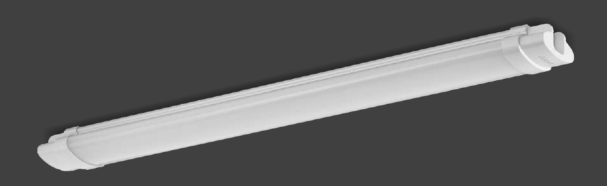
Wattage (	W)	5W	10W	14W	18W
C 650	ок	388	873	1222	1746
N 400	ок	380	855	1197	1710
W 300	ок	372	837	1171	1674
No. of LED	s	SMD	SMD	SMD	SMD
THD (%)		-	-	-	-
Power Fac	tor	0.8	0.8	0.8	0.8
Driver Rat	ing	IN-BUILT	IN-BUILT	IN-BUILT	IN-BUILT
I					
Size	L W	285 23	565 23	875 23	1175 23
Height	Н	33	33	33	33
	C 650 N 400 W 300 No. of LED THD (%) Power Fac Driver Rat	N 4000K W 3000K  No. of LEDs THD (%) Power Factor Driver Rating  Size L W	C 6500K 388 N 4000K 380 W 3000K 372  No. of LEDs THD (%) - Power Factor Driver Rating IN-BUILT  Size L 285 W 23	C 6500K 388 873 N 4000K 380 855 W 3000K 372 837  No. of LEDs THD (%) Power Factor	C 6500K 388 873 1222 N 4000K 380 855 1197 W 3000K 372 837 1171  No. of LEDs THD (%)



CRI	TEMP	IP RATING	INPUT
80	0-50°	IP-20	240V/ 50Hz



#### **OUTDOOR SURFACE FIXTURE**



IP65 WATER PROOF



	Watt	age (W)	18W	36W
LUMEN	C	6500K	1710	3420
95	W	3000K	1675	3350

NCY	No. of LEDs	SMD	SMD
SYS.	THD (%)	-	-
Ħ	Power Factor	0.9	0.9
	Driver Rating	IN-BUILT	IN-BUILT

(in mm)	Size	L W	600 65	1200 65
DIMEN	Height	Н	37	37





CRI	TEMP	IP RATING	INPUT
80	0-50°	IP-65	240V/ 50Hz





TAB LFBH1116X

# LED BULKHEADS





	Watta	ge (W)	10W		
LUMEN	C	6500K	800		
3.5	W	3000K	700		
SYSTEM EFFICIENCY	No. of	LEDs	22S/2P 44		
	THD (	%)	-		
H	Power	Factor	0.9		
	Drive	Rating	66VDC/120mA		
	Surge	•	2kV		
- (mr	Lengt	th L	95		
NSIC (in n	Width	n W	65		
DIMENSIONS (in mm)	Heigh	nt H	175		

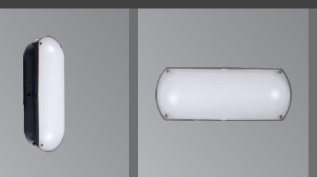
SYSTEM	Housin LED Ma Driver	ake B	olycorbona ridgelux AFIT	te
BEAM ANGLES		0W		
C	RI	ТЕМР	IP RATIN	G INPUT
	0		IP-55	240V





## LED BULKHEADS





	Wattage	(W)	15W
LUMEN	C 65	оок	1200
3.9	W 300	ок	1050
SYSTEM EFFICIENCY	No. of LEI	Os	36S/2P 72
FFCI	THD (%)		_
ш	Power Fa	ctor	0.9
	Driver Rating		108VDC/120mA
	Surge		2kV
DIMENSIONS (in mm)	Length	L	95
NSI (in r	Width	W	65
IME	Height	Н	210
	Diamete	r X	25

SYSTEM	Housing LED Make Driver Brand	Polycorbonate Bridgelux LAFIT	
BEAM ANGLES	15W		
C	RI TEM	P IP RATING	INPUT

0-50°

IP-55



## LED BULKHEADS





	Watta	ige (W)	10W	15W
LUMEN	C	6500K	800	1200
10	W	3000K	700	1050
SYSTEM EFFICIENCY	No. of	LEDs	22S/2P 44	36S/2P 72
SYS	THD (%)		-	-
H	Power Factor		0.9	0.9
	Drive Surge	r Rating	66VDC/120mA 2kV	108VDC/120mA 2kV
(in mm)	Dia.	Ø H	172 58	210 60
DIMENSIONS (in mm)	Cuto		NA	NA

SPECS	Housing LED Make Driver Brand	Polycorbonate Bridgelux LAFIT
-------	-------------------------------------	-------------------------------------



CRI	TEMP	IP RATING	INPUT
80	0-50°	IP-55	240V/ 50Hz





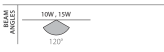
## LED BULKHEADS





W	/atta	ge (W	)	10W	15W
OUTPUT	C 6500K		<	800	1200
9 1	N	30001	(	700	1050
EFFICIENCY L N	o. of	LEDs		22S/2P 44	36S/2P 72
; <u>;</u> ;   TI	THD (%)			-	-
E Po	owe	r Facto	r	0.9	0.9
	rive urge	r Ratin	g	66VDC/120mA 2kV	108VDC/120mA 2kV
Ê D	ia.		ø	175	210
1 E			Н	58	60
(in mm) C	uto	ut	Ø	NA	NA





CRI	TEMP	IP RATING	INPUT
80	0-50°	IP-55	240V/ 50Hz









### TRAVEL UVC SANITIZING WAND



Thank you for purchasing this Powerful Travel UV Sanitizing Wand. For best results, and for your own safety, please read these instructions prior to using this device for the first time. In addition, please store this guide for future reference

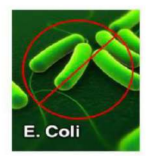
#### INTRODUCTION

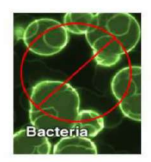
The Travel UV Sanitizing Wand provides effective protection from germs, viruses, bacteria, dust mites and mold throughout your home. Used regularly on surfaces throughout your home to disinfect (in addition to regular cleaning of bedding, floors and other surfaces), it will protect your home without the use of sprays or harsh chemicals.

#### Features:

Size	10.4" L x 1.6" W x 1.5" H
Weight	0.3 lbs.
UV-C Lamp	3W DC Lamp
UV Wavelength	UV-C (253.7nm)
Power Supply	Alkaline Batteries (4 X AA)

- Naturally eliminates germs that cause colds, infections, asthma and allergic reactions.
- Destroyed over 99.9% of E. coli in laboratory tests.
- Chemical-free.
- Odorless.
- No harmful residue.
- A hypoallergenic way to disinfect kitchen surfaces and utensils, beds, sofas, children's toys and more.
- Safe and easy to use.
- Silent operation.











WARNING! Do not expose eyes or skin directly to UV-C light. Keep this device out of the reach of children at all times.

## **UVC DISINFECTION TABLE LAMP**



## 38W UV+Ozone Disinfection lamp Quartz Sterilizer Bulb 230V AC Household Ultraviolet Lamps UVC Germicidal Light Sterilizing

#### **Specifications**

Material: ABS + tube quartz

Rated power: 38W
Rated voltage: 230VAC
Rated frequency: 50HZ

Colour: White Weight: 1100g

Product size: 210 \* 110 \* 460MM

Life time: >5000 hours

Timing mode: remote timing

Wave length: 185nm

Effective sterilization area: 40 square meters

#### **Features**

1. Sterilization, disinfection, and removal of mites.

2. UV + ozone has no dead corner sterilization.

3. Purified air, remote control through the wall, timing control.

4. Suitable for various occasions: home, school, hospital, restaurant.

#### Application:

In home, school, office, etc.,

Ozone has a strong oxidizing effect, which can effectively kill bacteria. The dispersibility of ozone can just make up for the shortcomings of ultraviolet rays that only spread in a straight line and disinfection. However, after ozone disinfection, windows must be opened to ventilate the ozone before it can enter

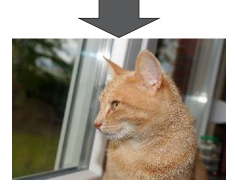
After sterilization, people can enter the room immediately, but the ultraviolet light only spreads in a straight line, and there is a dead angle in disinfection.



When using UV products. Human, animals and plants must leave the scene. After disinfection, Ventilate for about 40 minutes before entering the room !!!



Leave the scene



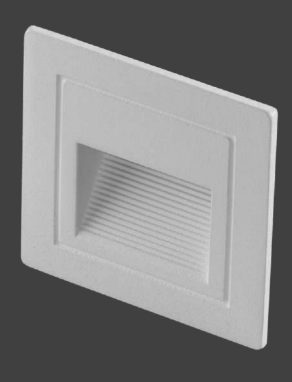
Leave the scene



Leave the scene



## FOOT LIGHT



IP65 WATER PROOF



	Watt	age (W)	3W
LUMEN	W	3000K	290

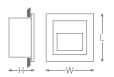
NCY	No. of LEDs	SMD
SYS	THD (%)	-
H	Power Factor	-
	Driver Rating	IN-BUILT

ONS nm)	Size	L	60
NSIG (in r		W	60
DIMENSIONS (in mm)	Height	Н	31
_	Cutout	L	52
		W	52

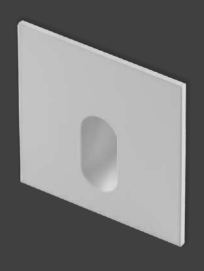
SYSTEM SPECS	Housing LED Make Driver Brand	Aluminium Epistar Lafit



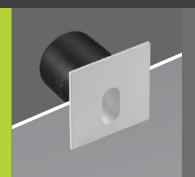
CRI	TEMP	IP RATING	INPUT
80	0-50°	IP-65	240V/ 50Hz



## **FOOT LIGHT**





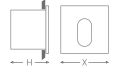


	Watt	age (W)	3W
LUMEN	W	6500K	285

NCY	No. of LEDs	SMD
SYS	THD (%)	-
#	Power Factor	-
	Driver Rating	3-6VDC 600mA

DIMENSIONS (in mm)	Size	L W	60 60
DIME	Height	Н	53
	Cutout	Ø	42

STEM	Housing LED Make	Aluminium
S		Epistar
	<b>Driver Brand</b>	Lafit



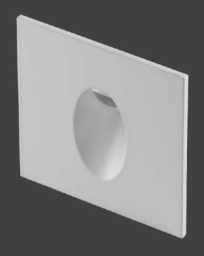
CRI	
75	

TEMP	IF
0-50°	

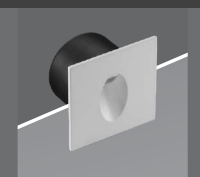




FOOT LIGHT





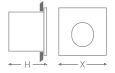


	Watt	age (W)	3W
LUMEN	W	6500K	285

NCY	No. of LEDs	SMD
SYS	THD (%)	-
#	Power Factor	0.8
	Driver Rating	3-6VDC 600mA

DIMENSIONS (in mm)	Size	L W	80 80
DIME	Height	Н	50
_	Cutout	Ø	63

SYSTEM	Housing LED Make Driver Brand	Aluminium Epistar Lafit

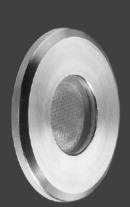


CRI	TEMP	IP RATING	INPUT
75	0-50°	IP-20	240V/ 50Hz



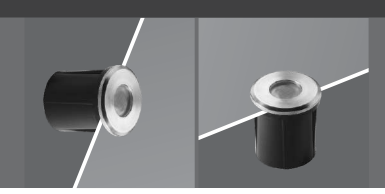
# AQUA

## UNDERWATER LIGHT



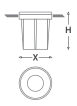


IP68
WATER PROOF



	Watt	age (W	/)	3W	
LUMEN	C	6500	K	194	
35	N	4000	K	170	
	W	3000	K	149	
SYSTEM EFFICIENCY	THD	f LEDs (%) er Facto	or	1 - - 3.5VDC	(DC - DC)
JIMENSIONS (in mm)	Diam	eter	X H	700mA 55 89	
	Cuto	ut	Ø	45	

SYSTEM	Housing LED Make Driver Brai	Cre		eel
BEAM ANGLES	3W 			
		гемр -50°	IP RATING	INPUT 24VD0



### **UNDERWATER LIGHT**





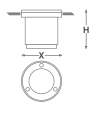
<sup>IP</sup>68 WATER PROOF





	Wattage (	W)	3W	6W
LUMEN	W 300	ОК	292	584
SYSTEM EFFICIENCY	No. of LED	)s	3 -	3
EFFIC	Power Fac Driver Rat		3-11VDC 350mA	3-11VDC 500mA
ONS (mu	Diameter	Х	83	83
DIMENSIONS (in mm)	Diameter Height	X H	83 59	83 59

Housing Stainless Steel + Aluminium LED Make Edison  Driver Brand Lafit	SYSTEM		
---	--------	--	--



240V/ 50Hz 0-50° IP-68

## **EVITA**

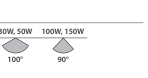
## FLOOD LIGHT (SMD)



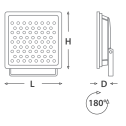
<sup>IP</sup>65 WATER PROOF

	Wattage	e (W)	30W	50W	100W	150W
OUTPUT	C 6	500K	2991	4928	9605	14780
35	N 40	000К	2842	4680	9125	14035
	W 30	000К	2700	4445	8669	13330
SYSTEM	No. of LI	EDs	SMD	SMD	SMD	SMD
CE	THD (%)	)	-	20	20	20
Ħ	Power F	actor	>0.9	>0.95	>0.95	>0.95
	Driver R	ating	24-40VDC 900mA	42VDC 1500mA	42VDC 1500mA x 2	42VDC 1500mA x 3
	Surge		-	4kV	10kV	10kV
(in mm)	Size	L	180	210	275	334
OIMENSIONS (in mm)		W	157	182	235	293

SYSTEM	Housing LED Make Driver Brand	Aluminiun Edison Lafit	n
BEAM ANGLES	30W, 50W	100W, 150W	









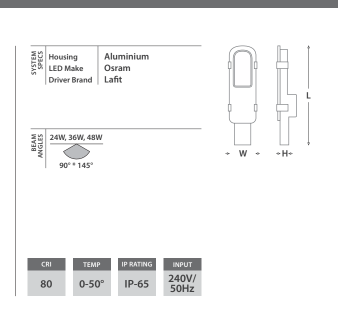
## **ELVIRA**

#### **STREET LIGHT**



IP65
WATER PROOF

	Wattage	e (W)	24W	36W	48W
LUMEN	C 6	500K	2484	3726	4968
39	W 3	000K	2376	3564	4752
	I	1			
Z EM	No. of L	EDs	24	24	24
SYSTEM EFFICIENCY	THD (%	)	≤15	<15	<15
H	Power F	actor	>0.95	>0.95	>0.95
	Driver R	ating	73VDC 300mA	54VDC 600mA	54VDC 850mA
NS (mu	Size	L	300	375	385
NSIO (in m		W	103	145	145
DIMENSIONS (in mm)		Н	52	52	60
_	Pole Dia	ø	45	45	45



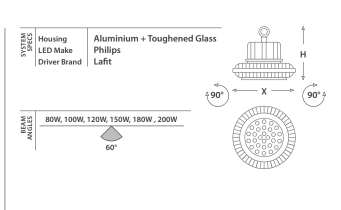
#### **HIGHBAY LIGHT**



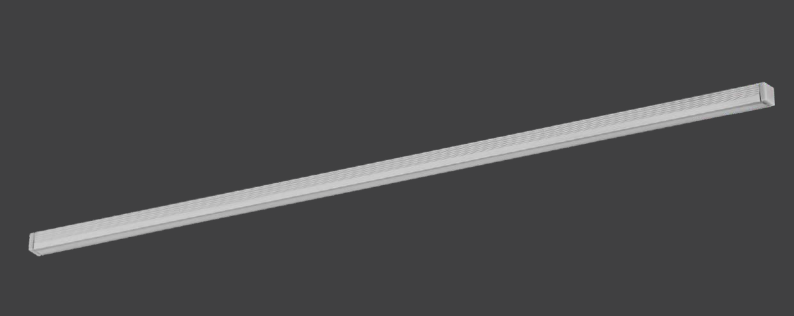
IP65 WATER PROOF

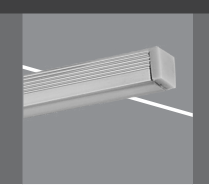


	Wattage (V	N)	80W	100W	120W	150W	180W	200W
LUMEN	<b>C</b> 6500	0K	8710	10920	13000	16250	19500	21710
SYSTEM EFFICIENCY	No. of LED	s	36	48	56	70	84	96
SYS	THD (%)		10	10	10	10	10	10
Ħ	Power Fact	tor	0.95	0.95	0.95	0.95	0.95	0.95
	Driver Rati	ng	Inbuilt	Inbuilt	Inbuilt	Inbuilt	Inbuilt	Inbuilt
	Surge		6+10kV	6+10kV	6+10kV	6+10kV	6+10kV	6+10kV
ONS mm)	Diameter	Х	285	285	285	385	385	385
DIMENSIONS (in mm)	Height	Н	120	120	120	127	127	127



CRI	TEMP	IP RATING	INPUT
70	0-50°	IP-65	240V/ 50Hz

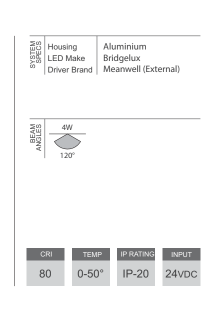


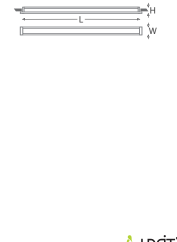


	Watt	age (W)	4W (per ft)
MEN	C	6500K	396 (per ft)
35	N	4000K	388 (per ft)
	W	3000K	380 (per ft)

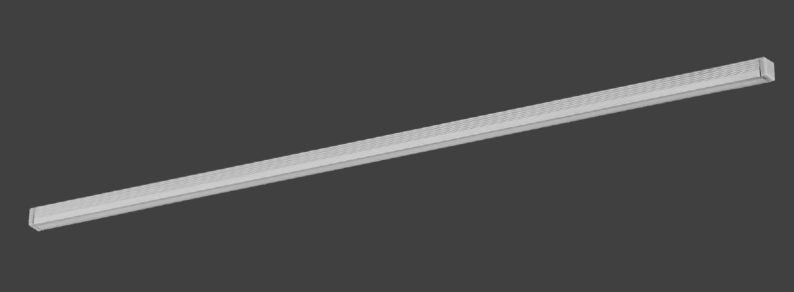
Z∠	No. of LEDs	SMD	
SYST	THD (%)	-	
SE	Driver Rating	24VDC	

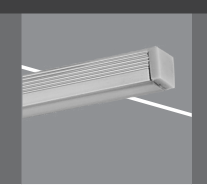
(in mm)	Size	L W	Custmise 07
DIMENS (i)	Height	Н	09
	Cutout	L	Custmise





LFPF678B

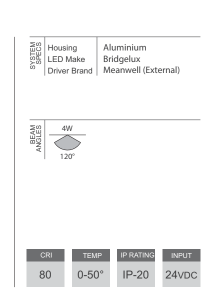




	Watt	age (W)	4W (per ft)
MEN	C	6500K	396 (per ft)
ΞĘ	N	4000K	388 (per ft)
	W	3000K	380 (per ft)

Z∠	No. of LEDs	SMD	
SYST	THD (%)	-	
SE	Driver Rating	24VDC	

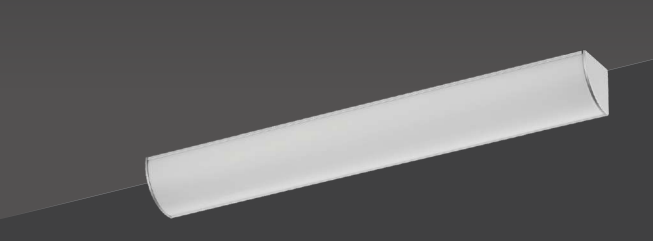
(in mm)	Size	L W	Custmise 11
DIMENS!	Height	Н	09
Ω	Cutout	L	Custmise





LFPF691A

CORNER SURFACE PROFILE LIGHTS

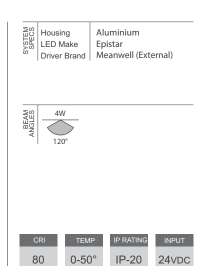


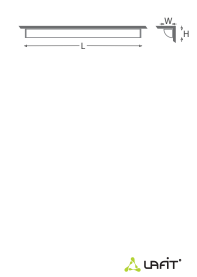


	Watt	age (W)	4W (per ft)
AEN POT	C	6500K	396 (per ft)
35	N	4000K	388 (per ft)
	W	3000K	380 (per ft)

ΣŒ	No. of LEDs	SMD
YST	THD (%)	-
SE	Driver Rating	24VDC

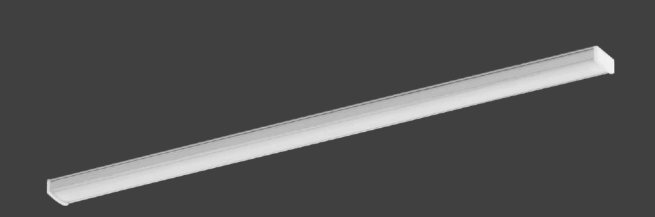
(in mm)	Size	L W	Custmise 15
IMEN	Height	Н	15





LFPF939A

SURFACE PROFILE LIGHTS



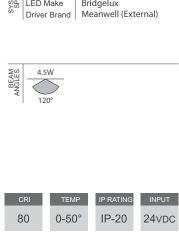


	Watt	age (W)	4.5W (per ft)
NEW PGF	C	6500K	427 (per ft)
	N	4000K	424 (per ft)
	W	3000K	420 (per ft)

SYSTEM	No. of LEDs	SMD
	THD (%)	-
S,E	Driver Rating	24VDC

(mm ui)	Size	L W	Custmise 17
OIME	Height	Н	7

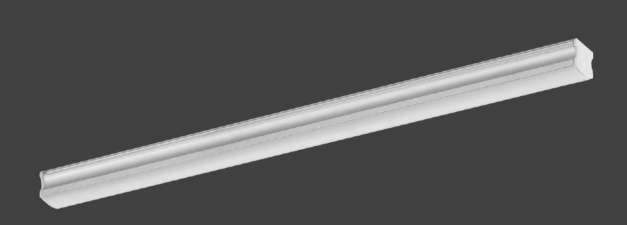
SYSTEM	Housing LED Make	Aluminium Bridgelux
Ś	Driver Brand	Meanwell (External)
	Dilver Braild	meanwen (External)
	Driver Brand	mearweir (External)
BEAM ANGLES	4.5W	cave (External)





LFPF941A

SURFACE PROFILE LIGHTS

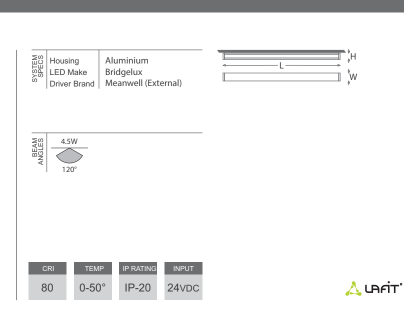




	Watt	age (W)	4.5W (per ft)
	C	6500K	427 (per ft)
35	N	4000K	424 (per ft)
	W	3000K	420 (per ft)

NCM NCM	No. of LEDs	SMD	
SS	THD (%)	-	
EFF	Driver Rating	24VDC	

(in mm)	Size	L W	Custmise 17
IME	Height	Н	14



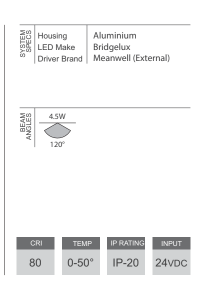


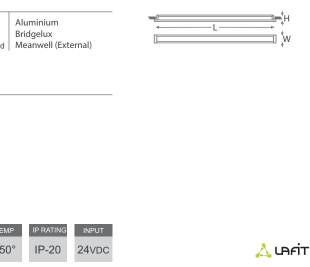


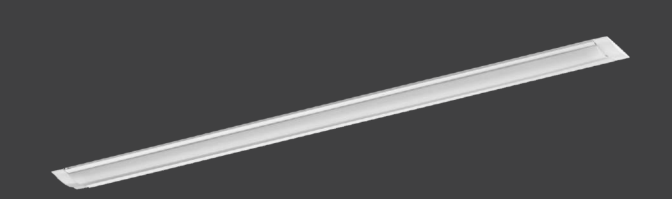
Wattage (W)			4.5W (per ft)
MEN	C	6500K	427 (per ft)
35	N	4000K	424 (per ft)
	W	3000K	420 (per ft)

NCM	No. of LEDs	SMD	
YST	THD (%)	-	
SE	Driver Rating	24VDC	

(in mm)	Size	L W	Custmise 24
DIMENS (i	Height	Н	07
	Cutout	L	Custmise





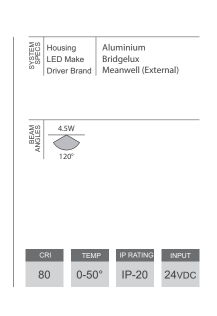


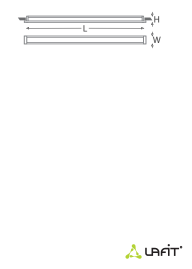


Watta	age (W)	4.5W (per ft)
C	6500K	427 (per ft)
N	4000K	424 (per ft)
W	3000K	420 (per ft)
	Watt	N 4000K

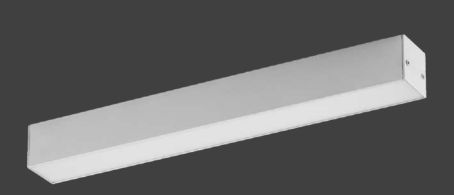
Z⊠	No. of LEDs	SMD
YST	THD (%)	-
SE	Driver Rating	24VDC

(in mm)	Size	L W	Custmise 24
DIMENS!	Height	Н	14
	Cutout	L W	Custmise



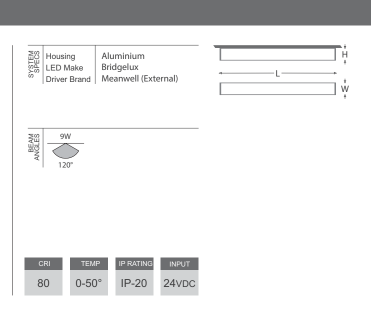


### SURFACE / HANGING PROFILE LIGHTS

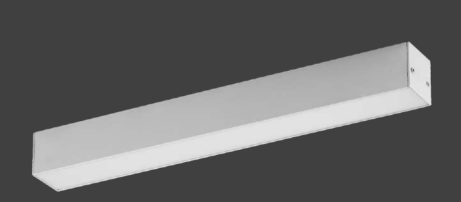




Watta	ge (W)	4.5W (per ft)
C	6500K	427 (per ft)
N	4000K	424 (per ft)
W	3000K	420 (per ft)
No. of LEDs		SMD - 24VDC
Size	L W	Custmise 26
Height	Н	26
	C N W	No. of LEDs THD (%) Driver Rating



## SURFACE / HANGING PROFILE LIGHTS





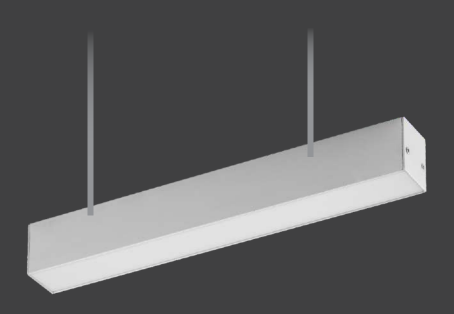
	Watt	age (W)	9W (per ft)
TPCT	C	6500K	854 (per ft)
35	N	4000K	848 (per ft)
	W	3000K	840 (per ft)

Z∠	No. of LEDs	SMD	
SYST	THD (%)	-	
SPE	Driver Rating	24VDC	

- (mr	Size	L	Custmise	_
Si i		W	35	
OIME	Height	Н	35	

SYSTEM	Housing LED Make Driver Brand	Aluminium Bridgelux Meanwell (Ext	ernal)	 L	
BEAM	9W 120°				
	TEM 0 0-50		INPUT 24VDC		

## HANGING PROFILE LIGHTS



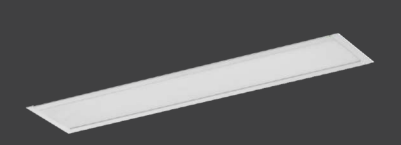


Wattage (W)			9W (per ft)
TPUT	C	6500K	854 (per ft)
35	N	4000K	848 (per ft)
	W	3000K	840 (per ft)

ĕ Ç E	No. of LEDs	SMD	
YST EN	THD (%)	-	
EFFIG	Driver Rating	24VDC	

Sin n	Size	L W	Custmise 35
IME	Height	Н	66

SYSTEM	Housing LED Make Driver Brand	Aluminium Bridgelux Osram (In-Buil	t)	 L	† † † * *
BEAM	9W 120°				
С	eri tem 30 0-50	P IP RATING	INPUT 240V/ 50Hz		

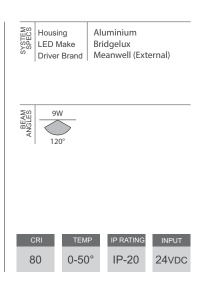


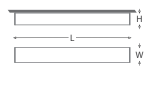


	Watta	age (W)	9W (per ft)				
MEN	C	6500K	854 (per ft)				
ΞĘ	N	4000K	848 (per ft)				
	W	3000K	840 (per ft)				

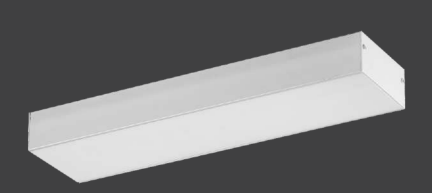
Z∠	No. of LEDs	SMD
SYST	THD (%)	-
S E E	Driver Rating	24VDC

DIMENSIONS (in mm)	Size	L W	Custmise 50
	Height	Н	35
	Cutout	L W	Custmise 37



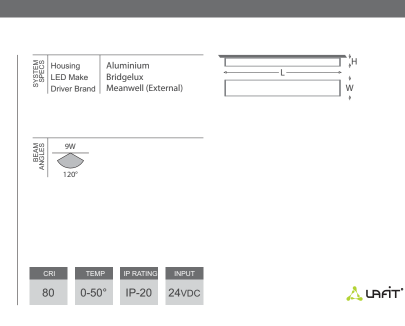


### SURFACE / HANGING PROFILE LIGHTS

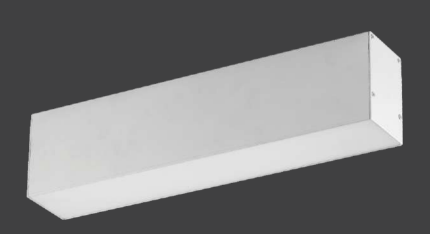




LUMEN	C N W	6500 4000 3000	K K	9W (per ft) 854 (per ft) 848 (per ft) 840 (per ft)
V COUTPUT	C N W	4000	K	848 (per ft)
	N W			
5>	W	3000	K	840 (per ft)
5>				
SYSTE	No. of LEDs THD (%) Driver Rating			SMD - 24VDC
(in mm)	Size		L W	Custmise 55
IMEN	Heigh	nt	Н	32



## SURFACE / HANGING PROFILE LIGHTS



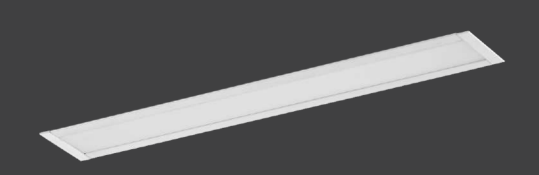


	Watt	age (W)	9W (per ft)
MEN PCI	C	6500K	854 (per ft)
35	N	4000K	848 (per ft)
	W	3000K	840 (per ft)

C≺M	No. of LEDs	SMD	
SYST	THD (%)	-	
EFFI	Driver Rating	24VDC	

				_
NS (mu	Size	L	Custmise	
<u></u>		W	55	
OIMEN.	Height	Н	75	

Housing Aluminium LED Make Bridgelux Oriver Brand Osram (In-I		+ + + * * * *
9W 9W 120°		
CRI TEMP IP RATII  80 0-50° IP-20	2401//	

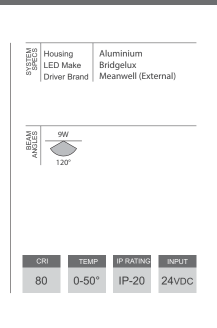




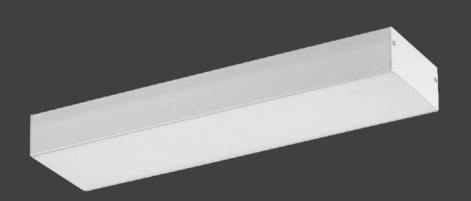
	Watt	age (W)	9W (per ft)
MEN	C	6500K	854 (per ft)
ΞĘ	N	4000K	848 (per ft)
	W	3000K	840 (per ft)

E E E E E E	No. of LEDs	SMD	
SEN	THD (%)	-	
SH	Driver Rating	24VDC	

(mm ui)	Size	L W	Custmise 70
DIMENSI (in	Height	Н	32
	Cutout	L	Custmise



### SURFACE / HANGING PROFILE LIGHTS

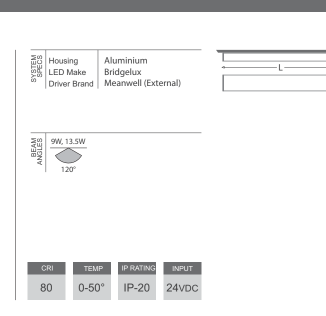




Wattage (W)		age (W)	9W (per ft)	13.5W (per ft)
JTPUT	C	6500K	854 (per ft)	1281 (per ft)
75	W	4000K 3000K	848 (per ft) 840 (per ft)	1272 (per ft) 1260 (per ft)

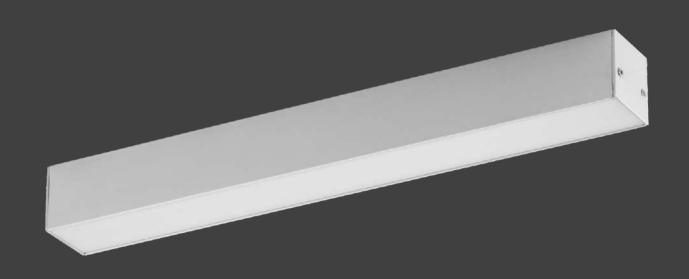
Z Z Z E	No. of LEDs	SMD	SMD
S	THD (%)	-	-
EFFIG	Driver Rating	24VDC	24VDC

(mm ui)	Size	L W	Custmise 76	Custmise 76
DIMEN	Height	Н	35	35



LFPF948A

SURFACE / HANGING PROFILE LIGHTS





Wattage (W)			9W (per ft)	13.5W (per ft)
JMEN	C	6500K	854 (per ft)	1281 (per ft)
ΞĘ	N	4000K	848 (per ft)	1272 (per ft)
	W	3000K	840 (per ft)	1260 (per ft)

NCA	No. of LEDs	SMD	SMD	
	THD (%)	-	-	
SHE	Driver Rating	24VDC	24VDC	

(in mm)	Size	L W	Custmise 76	Custmise 76
ME	Height	Н	76	76

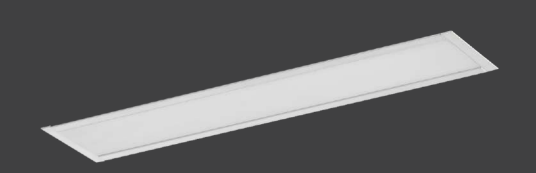
S I	Housing LED Make Driver Brand	Aluminium Bridgelux Osram (In-Built)



CRI	TEMP	IP RATING	INPUT
80	0-50°	IP-20	240V/ 50Hz









	Wattage (W)		9W (per ft)	13.5W (per ft)	
LUMEN	C	6500K	854 (per ft)	1281 (per ft)	
35	N	4000K	848 (per ft)	1272 (per ft)	
	W	3000K	840 (per ft)	1260 (per ft)	

ΣĞЩ	No. of LEDs	SMD	SMD	
	THD (%)	-	-	
SHH	Driver Rating	24VDC	24VDC	

(in mm)	Size	L W	Custmise 92	Custmise 92
DIMEN	Height	Н	35	35
	Cutout	L	Custmise	Custmise



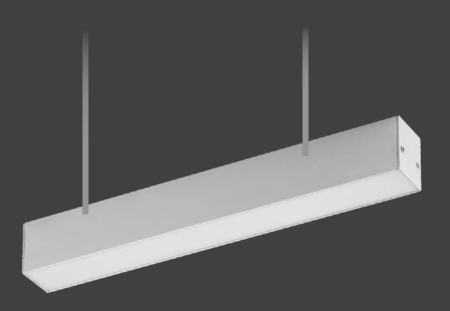


CRI	TEMP	IP RATING	INPUT
80	0-50°	IP-20	24VDC





## HANGING OFFICE LIGHTS

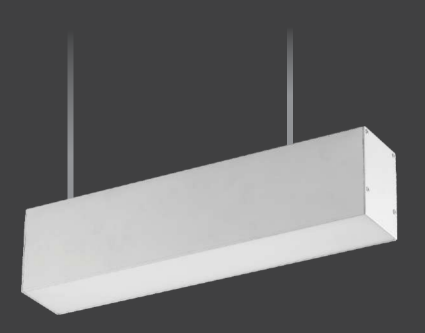




	Watt	age (W)	40W	80W
LUMEN	C	6500K	4483	8966
35	N	4000K	4287	8574
	W	3000K	4092	8184
 ≅≿	No. of LEDs		264	528
SYSTEM EFFICIENCY	THD (%)		20	20
SE	Power Factor		0.95	0.95
ш	Drive	r Rating	28-40V DC 1000mA	28-40V DC 1000mA x 2Nos.
	Surge		3kV	3kV
SE (E	Size		1200	2403
DIMENSIONS (in mm)	OIZE	W		35
	Heig	ht H	66	66

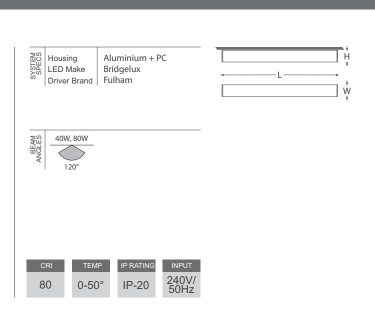
LED Make	Aluminium + PC Bridgelux afit		——————————————————————————————————————
40W, 80W 120°		-	
CRI TEMP 80 0-50°	IP RATING INPUT IP-20 240V/ 50Hz	l	

### HANGING OFFICE LIGHTS



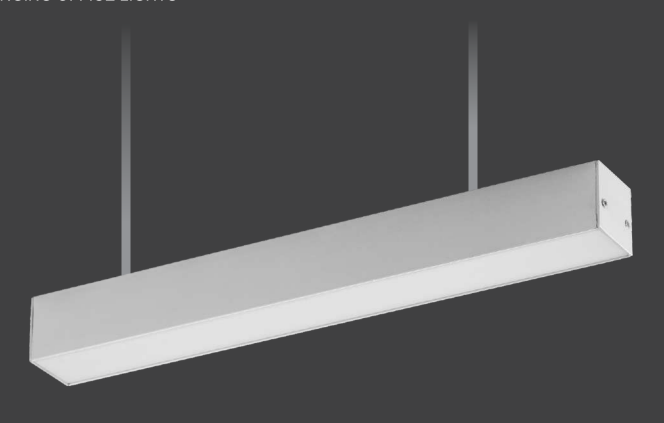


Wattage (W)			40W	80W
COTPUT	C	6500K	4483	8966
35	N	4000K	4287	8574
	W 3000K		4092	8184
SYSTEM	No. of LEDs		264	528
SS	THD (%)		10	10
WĒ.	Powe	r Factor	0.98	0.98
ш	Drive	r Rating	24-36V DC 1000mA	24-36V DC 1000mA x 2Nos.
	Surge		4kV	4kV
(mm	Size	L	1200	2403
<u>s</u> ë		W	55	55
DIMENSIONS (in mm)	Heigh	nt H	75	75



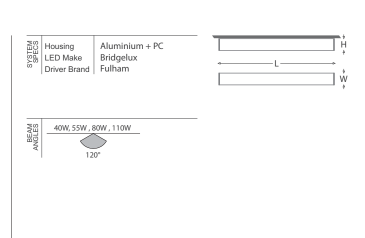
LFOF1114A

HANGING OFFICE LIGHTS





	Watt	age (W)	40W	55W	80W	110W
LUMEN	C	6500K	4483	6296	8966	12592
35	N	4000K	4287	6019	8574	12038
	W	3000K	4092	5742	8184	11484
—— ⊙⊠ ∑	No. o	of LEDs	264	396	528	792
SYSTEM EFFICIENCY	THD	(%)	10	10	10	10
0)E	Powe	er Factor	0.98	0.97	0.98	0.97
ш	Drive	er Rating	24-36V DC 1000mA	18-36V DC 700mA x 2Nos.	24-36V DC 1000mA x 2Nos.	18-36V DC 700mA x 4Nos.
	Surg	е	4kV	4kV	4kV	4kV
SN (E	Size	L	1200(4Ft)	1200(4Ft)	2403(8Ft)	2403(8Ft)
in m		W	76	76	76	76
OIMENSIONS (in mm)	Heig	ht H	76	76	76	76



0-50°

IP-20



Product Code	Description (per meter)	Colour Temperature	Wattage (per mtr).	Input Voltage	IP Rating	PCB Width (in mm)	LED Make	Lumens Efficacy (per Watt)	Application
			2835 LI	ED					
LFFS873X	2835 x 60 LEDs x 0.1W	WW NW WH RED GREEN BLUE AMBER	5W	12VDC	IP-20	8	Epistar	110 lm	Indoor
LFFS1083X	2835 x 120 LEDs	WW NW WH	12W	12VDC	IP-20	5	Epistar	100 lm	Indoor
LFFS267X	2835 x 120 LEDs x 0.1W	WW NW WH BLUE	12W	12VDC	IP-20	8	Epistar	110 lm	Indoor
LFFS1028X	2835 x 168 LEDs	WW NW WH	18W	12VDC	IP-20	10	Epistar	110 lm	Indoor
LFFS1029X	2835 x 240 LEDs	WW NW WH	24W	12VDC	IP-20	10	Epistar	110 lm	Indoor
LFFS1030X	2835 x 240 LEDs (Double Line)	WW NW WH	24W	12VDC	IP-20	10	Epistar	110 lm	Indoor
5050 LED									
LFFS482X	5050 x 60LEDs	WW NW WH BLUE	12W	12VDC	IP-20	10	Epistar	100 lm	Indoor
LFFW486H	5050 x 60 LEDs	WW NW WH BLUE	12W	12VDC	IP-65 Hollow Silicon	12	Epistar	100 lm	Outdoor
LFFW304S	5050 x 60 LEDs	WW NW WH BLUE	12W	12VDC	IP-67 Solid Silicon	12	Epistar	100 lm	Outdoor
	TUNABLE 2700K ~ 6500K								
LFFS1071X	2835 x 120 LEDs (12V)	WW WH (TUNEABLE)	12W	12VDC	IP-20	8	Epistar	110 lm	Indoor
LFFS1072X	2835 x 192 LEDs (24V)	WW WH (TUNEABLE)	18W	24VDC	IP-20	8	Epistar	110 lm	Indoor
		5050 LI	ED - RG	B / RGB	W				
LFFS053X	5050 x 30 LEDs	RGB	8W	12VDC	IP-20	10	Epistar	100 lm	Indoor
LFFS060S	5050 x 30 LEDs	RGB	8W	12VDC	IP-67 Solid Silicon	12	Epistar	100 lm	Outdoor
LFFS268X	5050 x 60LEDs	RGB	15W	12VDC	IP-20	10	Epistar	100 lm	Indoor
LFFW259S	5050 x 60 LEDs	RGB	15W	12VDC	IP-67 Solid Silicon	12	Epistar	100 lm	Outdoor
LFFS1070X	5050 x 60LEDs	RGB + WW	9W	12VDC	IP-20	12	Epistar	100 lm	Indoor
	ALUMINIUM PCB HARD STRIP								
LFHS1032X	500(L) x 11.5(W) x 1(H) 2835 x 70 LEDs	WW NW WH	15W 24W	24VDC	IP-20	11.5	Bridgelux	95 lm	Indoor













#### Non Waterproof Power Supply (Lafit)

Product Code	Size L x W x H (mm)	VDC	Wattage	Current
LFPSA18012025T	84 X 33 X 27	12VDC	25W	2 Amp
LFPSA18112036T	84 x 33 x 27	12VDC	36W	3 Amp
LFPSA08412050T	151 x 38 x 31	12VDC	50W	4.15 Amp
LFPSA18212060T	151 x 38 x 31	12VDC	60W	5 Amp
LFPSA18312075T	151 x 38 x 31	12VDC	75W	6.25 Amp
LFPSA18412100T	178 x 50 x 41	12VDC	100W	8.33 Amp
LFPSA18512120T	178 x 50 x 41	12VDC	120W	10 Amp
LFPSA08512150T	178 x 50 x 41	12VDC	150W	12.5 Amp
LFPSA22112200T	190 x 82 x 53	12VDC	200W	16.66 Amp
LFPSA22012240T	190 x 82 x 53	12VDC	240W	20 Amp

#### Non Waterproof Power Supply (Lafit) LED Driver for LED Strips

Product Code	Size L x W x H (mm)	VDC	Wattage	Current
LFPSBG0102512T	115 X 52 X 36	12VDC	25W	2 Amp
LFPSBG0205012T	155 x 62 x 45	12VDC	50W	4 Amp
LFPSBG0307212T	140 x 76 x 45	12VDC	72W	6 Amp
LFPSBG0410012T	170 x 75 x 45	12VDC	100W	8 Amp

#### Non Dimmable Constant Voltage Power Supply (Meanwell)

Product Code	Size L x W x H (mm)	VDC	Wattage	Current
LFPSMW0835012T	99 x 82 x 30	12VDC	35W	3 Amp
LFPSMW0805012T	99 x 82 x 30	12VDC	50W	4.16 Amp
LFPSMW0907512T	99 x 97 x 30	12VDC	75W	5 Amp
LFPSMW0910012T	129 x 97 x 30	12VDC	100W	8.33 Amp
LFPSMW1015012T	159 x 97 x 30	12VDC	150W	12.5 Amp
LFPSMW1120012T	215 x 115 x 30	12VDC	200W	16.66 Amp

#### 2 in 1 Triac + Analog Dimmable (Lafit) Non Waterproof Power Supply 12VDC

Product Code	Size L x W x H (mm)	VDC	Wattage	Current
LFPSBE0106012T	195 X 49 X 30	12VDC	60W	5 Amp
LFPSBE0210012T	232 x 49 x 30	12VDC	100W	8.33 Amp
LFPSBE0315012T	286 x 49 x 30	12VDC	150W	12.5 Amp
LFPSBE0420012T	286 x 49 x 30	12VDC	200W	16.66 Amp

#### Constant Voltage Waterproof Power Supply (Lafit) LED Driver for LED Strips (3 Yr Warranty)

Product Code	Size L x W x H (mm)	VDC	Wattage	Current
LFPSBG0102512T	115 X 52 X 36	12VDC	25W	2 Amp
LFPSBG0205012T	155 x 65 x 42	12VDC	50W	4.16 Amp
LFPSBG0307212T	140 x 76 x 45	12VDC	72W	6 Amp
LFPSBG0410012T	170 x 75 x 45	12VDC	100W	8.33 Amp

#### **Dali Dimmable Power Supply (Meanwell)**

Product Code	Size L x W x H (mm)	VDC	Wattage	Current
LFDDM01606012T	180 x 63 x 36	12VDC	60W	5 Amp
LFDDM01812012T	219 x 63 x 36	12VDC	120W	10 Amp





#### Non Dimmable Constant Voltage Power Supply (Meanwell)

Product Code	Size L x W x H (mm)	VDC	Wattage	Current
LFPSMW0103524T	99 x 82 x 30	24VDC	35W	1.45 Amp
LFPSMW0505024T	99 x 82 x 30	24VDC	50W	2 Amp
LFPSMW0207524T	99 x 97 x 30	24VDC	75W	3 Amp
LFPSMW0310024T	129 x 97 x 30	24VDC	100W	4 Amp
LFPSMW0615024T	159 x 97 x 30	24VDC	150W	6.25 Amp
LFPSMW0420024T	215 x 115 x 30	24VDC	200W	8.33 Amp

#### Non Dimmable Constant Voltage Power Supply (Osram)

Product Code	Size L x W x H (mm)	VDC	Wattage	Current
LFPSOS0102424T	130 x 41 x 31	24VDC	24W	1 Amp
LFPSOS0205024T	190 x 46 x 32	24VDC	50W	2 Amp

#### **Analog Dimmable Constant Voltage Power Supply (Meanwell)**

			• •	чьь, ,с.
Product Code	Size L x W x H (mm)	VDC	Wattage	Current
LFADM00104024T	150 x 53 x 35	24VDC	40W	1.67 Amp
LFADM00206024T	150 x 53 x 35	24VDC	60W	2.5 Amp
LFADM00307524T	180 x 63 x 36	24VDC	75W	3.15 Amp
LFADM00410024T	199 x 63 x 36	24VDC	100W	4 Amp
LFADM00515024T	219 x 63 x 36	24VDC	150W	6.25 Amp
LFADM00620024T	244 x 71 x 38	24VDC	200W	8.4 Amp
LFADM00724024T	244 x 71 x 38	24VDC	240W	10 Amp

## Constant Voltage Waterproof Power Supply (Lafit) LED Driver for LED Strips

Product Code	Size L x W x H (mm)	VDC	Wattage	Current
LFWPSBG0902524T	115 X 52 X 36	24VDC	25W	1 Amp
LFWPSBG1007224T	155 x 65 x 42	24VDC	72W	3 Amp
LFWPSMW1110024T	140 x 76 x 45	24VDC	100W	4.16 Amp
LFWPSMW1215024T	170 x 75 x 45	24VDC	150W	6.25 Amp

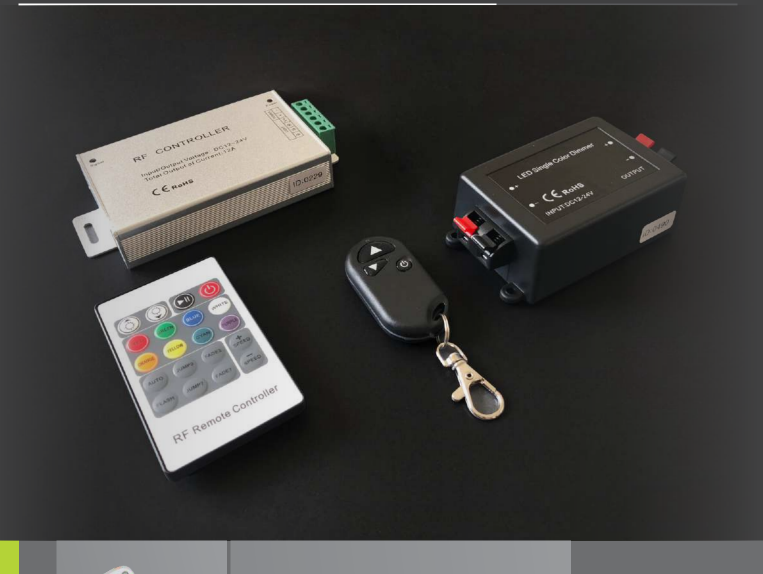
#### **Triac Dimmable Constant Voltage Power Supply**

Product Code	Size L x W x H (mm)	VDC	Wattage	Current
LFPSTD0703624T	175 x 44 x 30	24VDC	36W	1.5 Amp
LFPSTD0807524T	204 x 62 x 34	24VDC	75W	3.15 Amp
LFPSTD0915024T	273 x 57 x 37	24VDC	150W	6.25 Amp

#### **Dali Dimmable Power Supply (Meanwell)**

Product Code	Size L x W x H (mm)	VDC	Wattage	Current
LFDDM01707524T	180 x 63 x 36	24VDC	75W	3.15 Amp
LFDDM01915024T	219 x 63 x 36	24VDC	150W	6.25 Amp

# **CONTROLLERS**









ote Wall Panels

#### Controllers

Product Code	Discription	Size L x W x H (mi	VDC	Wattage	Current
LFXC264XXX096I	Dimmer 1CH - Single color remote	128 X 64 X 24	12VDC / 24VDC	96W / 192W	8 Amp
LFXC056XXXCWI	RF Tuneable 2.4G color temp. controller with remote	120 X 62 X 24	12VDC / 24VDC	144W / 288W	8 Amp (per chanel)
LFXC088XXX048I	RF RGB 3CH controller with remote	128 X 64 X 24	12VDC / 24VDC	144W / 288W	4 Amp (per chanel)
LFXC089XXX144I	RGB 3CH amplifier	105 X 65 X 25	12VDC / 24VDC	144W / 288W	4 Amp (per chanel)
LFXC055XXXRWI	RF RGBW 4CH controller with remote	103 X 70 X 43	12VDC / 24VDC	192W / 384W	4 Amp (per chanel)
LFXC057XXX384I	RGBW 4CH amplifier	147 X 70 X 34	12VDC / 24VDC	192W / 384W	4 Amp (per chanel)
LFTG1224010CWT	RF 2.4G & CCT adjustable CV controller	120 x 42 x 28	12VDC / 24VDC	120W / 240W	10 Amp

#### Touch panels & remote

Product Code	Discription	Size L x W x H (mm)
LFXC054XXXXCWT	RF 2.4G & remote controller (Tuneable + Dimmable)	145 X 48 X 19
LFXC058XXXXCWT	C058XXXXCWT RF 2.4G wall panel controller (Wall panel)	
LFXC059XXXXCWT	RF 2.4G wall panel scene mode controller (Wall panel)	86 X 86 X 15







## LAFIT LIGHTING PVT LTD

225, Adhyaru Industrial Estate, New Sun Mill Compound, Sitaram Jadhav Marg, Lower Parel, Mumbai (MH) 400013 - INDIA

> Customer Care: customercare@lafitlighting.com /+91 8879665865 Enquiry: contact@lafitlighting.com /+91 8879665864



www.lafitlighting.com