

Latina Polycarbonate

Supplied Less Lamp



246
AMENITY

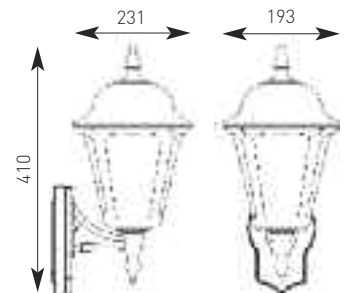


ALHL/WH



ALHL/PIR/BL

- Contemporary IP65 polycarbonate lantern range and resistant to corrosion
- Unique design provides installer with option of top arm or bottom arm mounting, without the need of additional wiring (PIR version bottom arm mounting only)
- Textured polycarbonate finish and tinted lens
- PIR option for convenience and security. Incorporates manual override option
- Colour matching PIR lens ensures discreet appearance



4 to 8 metres
5 seconds to 5 minutes
30 LUX

E27 Options	
42 W	20W 65
Maximum size and wattage	

Code	Lamp	Description
ALWL/BL	E27	42W - Black
ALWL/WH	E27	42W - White
ALWL/PIR/BL	E27	42W PIR - Black
ALWL/PIR/WH	E27	42W PIR - White



Product Code Index

416

CODE INDEX

Product Code	Page	Lm/W	Weight(kg)	Product Code	Page	Lm/W	Weight(kg)	Product Code	Page	Lm/W	Weight(kg)
AICG/SC		n/a	0.32	ALE27/MPT/BL		n/a	6.36	ALIN228/W/HFDD/M3	61		4.47
AICG/W		n/a	0.32	ALE27/PTL1/BCO		n/a	8.31	ALVP/3M		n/a	1.36
AICU/E27		n/a	1.38	ALE27/PTL1/BL		n/a	8.01	ALVTT/B		n/a	0.11
AICU126/HF		n/a	1.41	ALE27/PTL2/BCO		n/a	9.71	ALVTT/SS		n/a	0.11
AIGLED/CW	31		0.07	ALE27/PTL2/BL		n/a	10.21	ALVTT/W		n/a	0.11
AIGLED/WW	28		0.07	ALE27/PTL3/BCO		n/a	11.11	ALWL/BL		n/a	0.69
AIHID050/GR	46		7.41	ALE27/PTL3/BL		n/a	10.21	ALWL/PIR/BL		n/a	0.72
AIHID050/SI	46		7.41	ALE27/WL/BCO		n/a	2.45	ALWL/PIR/WH		n/a	0.72
AIHID050/WE	46		7.41	ALE27/WL/BL		n/a	2.15	ALWL/WH		n/a	0.69
AIHID075/GR	46		8.81	ALE27/WL/SS		n/a	2.27	ALY2X35GU10/GR	11		1.90
AIHID075/SI	46		8.81	ALEDKL/120	105		0.79	ALY2X35GU10/SI	11		1.90
AIHID075/WE	46		8.81	ALEDKL/30	105		0.31	ALYLED12/EAPR/GR	65		4.10
AIHID100/GR	46		10.21	ALEDKL/60	105		0.44	ALYLED12/EAPR/SI	65		4.10
AIHID100/SI	46		10.21	ALEDKL/90	105		0.63	ALYLED12/PR/GR	65		3.50
AIHID100/WE	46		10.21	ALEDPOLY	67		0.65	ALYLED12/PR/SI	65		3.50
AIP65/70TC	43		0.89	ALEO/100E27		n/a	2.50	ALYLED1212/GR	65		3.05
AIPL050/GR/HF	36		4.90	ALGU10/1		n/a	0.24	ALYLED1212/SI	65		3.05
AIPL050/SI/HF	36		4.90	ALGU10/2		n/a	0.44	ALYLED40/EAPR/GR	65		4.10
AIPL050/WE/HF	36		4.90	ALGU10/3		n/a	0.67	ALYLED40/EAPR/SI	65		4.10
AIPL075/GR/HF	36		6.26	ALGU10S/B	11		0.13	ALYLED40/PR/GR	65		3.50
AIPL075/SI/HF	36		6.26	ALGU10S/SS	11		0.13	ALYLED40/PR/SI	65		3.50
AIPL075/WE/HF	36		6.26	ALGU10S/W	11		0.13	ALYLED4012/GR	65		3.05
AIPL100/GR/HF	36		7.68	ALHL/BL		n/a	0.76	ALYLED4012/SI	65		3.05
AIPL100/SI/HF	36		7.68	ALHL/PIR/BL		n/a	0.79	ALYLED4040/GR	65		3.05
AIPL100/WE/HF	36		7.68	ALHL/PIR/WH		n/a	0.79	ALYLED4040/SI	65		3.05
AIPLWL/GR/HF	36		3.43	ALHL/WH		n/a	0.76	ALYLEDHOOD/GR		n/a	n/a
AIPLWL/SI/HF	36		3.43	ALI218/HF	20		1.80	ALYLEDHOOD/SI		n/a	n/a
AIPLWL/WE/HF	36		3.43	ALI218/SG/HF	20		1.80	ALYLEDSPIKE		n/a	n/a
AIRMLED/CW	65		7.50	ALIB/100E27		n/a	3.00	AM8/3M		n/a	2.90
AJGU10S/SS	11		0.14	ALIBLED/BLU	23		0.43	AM8/3M/BR		n/a	2.90
AJGU10S/W	11		0.14	ALIBLED/WHI	62		0.43	AM8/3M/CH		n/a	2.90
AK8/3M/BR		n/a	3.20	ALIN/4C/SI		n/a	n/a	AMA414/2/HF	52		5.60
AK8/3M/CH		n/a	3.20	ALIN/4C/W		n/a	n/a	AMA414/2/HF/M3	52		6.45
AK8/3M/W		n/a	3.20	ALIN/90B/SI		n/a	n/a	AMA414/2/HFDD	52		5.60
AKD8/L/AD		n/a	n/a	ALIN/90B/W		n/a	n/a	AMA414/2/HFDD/M3	52		6.45
AKD8/L/ALAR		n/a	n/a	ALIN/ACB/SI		n/a	n/a	AMBALED12	65		2.90
AKLED/B	23		0.75	ALIN/ACB/W		n/a	n/a	AMBALED40	65		2.90
AKLED/SG	23		0.75	ALIN/DIFF		n/a	n/a	AMCD25W		n/a	n/a
AL3XLED/WHI	62		0.10	ALIN/SC/SI		n/a	n/a	AMCD50W		n/a	n/a
ALA70/SG/HF	19		2.50	ALIN/SC/W		n/a	n/a	AMCU14T5/HF		n/a	1.08
ALA70/W/HF	19		2.50	ALIN/TC/SI		n/a	n/a	AME27/HAL		n/a	3.90
ALAR126/HF	12		2.00	ALIN/TC/W		n/a	n/a	AME27/MPTL		n/a	4.50
ALAR126/MWS/HF	12		2.00	ALIN228/SI/HF	61		3.36	AME27/PTL1		n/a	7.70
ALAR126/SG/HF	12		2.00	ALIN228/SI/HF/M3	61		4.47	AME27/PTL2		n/a	15.80
ALAR126/SG/MWS/HF	12		2.00	ALIN228/SI/HFDD	61		3.36	AME27/PTL3		n/a	20.40
ALCB		n/a	n/a	ALIN228/SI/HFDD/M3	61		4.47	AME27/REF		n/a	0.75
ALE27/HAL/BCO		n/a	2.45	ALIN228/W/HF	61		3.36	AME27/WLBA		n/a	5.40
ALE27/HAL/BL		n/a	2.15	ALIN228/W/HF/M3	61		4.47	AME27/WLTA		n/a	5.40
ALE27/MPT/BCO		n/a	6.66	ALIN228/W/HFDD	61		3.36	AME27045/BL		n/a	2.50