

■ Installation versitality

These LED High Intensity lamps can be used base up or base down. In contrary to a large number of other LED high intensity lamps, they have been designed for very small applications such as bollard fixture.

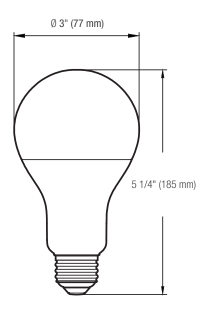
■ Economical retrofit solution

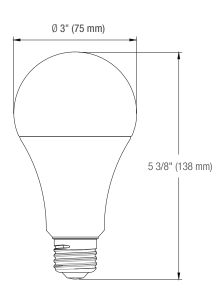
No need for a time consuming fixture replacement! Simply bypass the ballast and screw the lamp in. The ballast bypass is the best option for long term installations since it prevents the need to go back and replace the ballast at a later time.

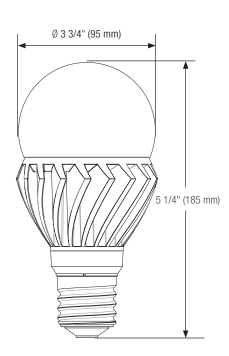
■ Omni-directional design

The omni-directional design delivers broad even light distribution and unsurpassed lumen output.

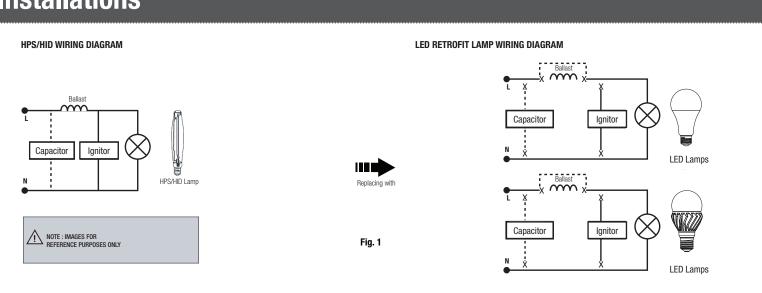
Technical Drawings







Installations



Summary Specification Table

Order code	Description	Watts	Base	Volts	Color temp	CRI	Life	Lumen output	Dimmable	Case qty
		(W)		(VAC)	(K)		(h)	(lm) ¹	(yes/no)	(master)
A21 120) V									
68920	A21H0/18W/30K/120/STD	18	E26	120	3 000	90	25 000	2 000	Yes	12
68921	A21H0/18W/40K/120/STD	18	E26	120	4 000	90	25 000	2 000	Yes	12
68922	A21H0/18W/50K/120/STD	18	E26	120	5 000	90	25 000	2 000	Yes	12
A21 120-277 V										
69003	A21H0/20W/30K/120-277/ND/STD	20	E26	120-277	3 000	80	25 000	2 600	No	12
69004	A21H0/20W/40K/120-277/ND/STD	20	E26	120-277	4 000	80	25 000	2 600	No	12
69005	A21H0/20W/50K/120-277/ND/STD	20	E26	120-277	5 000	80	25 000	2 600	No	12
PS30 120-277 V										
68926	PS30/36W/40K/120-277/EX39/STD	36	EX39	120-277	4 000	80	50 000	4 500	No	6
68927	PS30/36W/50K/120-277/EX39/STD	36	EX39	120-277	5 000	80	50 000	4 500	No	6

¹Lumen values are derived from photometric testing

Traditional Equivalent

LED (W)	CFL (W)	Incandescent (W)	HID (W)
18	32	150	50
20	32 - 40	150 - 200	50 - 75
36	55	300	100

For a complete list of compatible ballasts and DLC qualified products, please visit www.standardpro.com