

## Electricity is now intelligent.

- LED STREET LIGHTS
- LED DOWNLIGHTERS
- LED LAMPS
- LED FLOOD LIGHTS
- LED WALL WASHERS
- LED STRIP LIGHTS
- LED TRACK LIGHTS



)^	Incandescent   E26 Medium & E12 Candelabra Base This is the traditional "Edison" light bulb. It emits light in a warm, broad spectrum; howev		White Placard		LAMF	PING CO	MPARIS	ON CHAR	T	www.whiteplacard.com		
V V	approximately 90% of all the power consumed by an incandescent light bulb is emitte heat rather than visible light. Given far more efficient alternatives, some governments mandating a phase-out or ban of its use.	xd as	ENERGY watts	(OUTPU) Jumens	T EFFICI Numens po U 07		; lumen ra O		LIFE (hours)	RUN COST per 1000 hrs @ \$3.60		CCT kelvin Ü
20- 1	Halogen   T3 Bi-Pin, G4 Base & MR16, GU5 3 Base Halogen is a form of incandescent. It has the truest color rendering of any light source	$\mathbb{N}$	25 40 60	495 830	12	46 78	1	\$0.60	1000	\$3.60 \$5.40 \$7.80	100	2700
	other than the sun and is therefore often used to illuminate works of art. In the MR16 format, this long-lasting, low-voltage spot is amplified by an integrated reflector, great increasing its apparent efficacy.	ty	BI-PIN 20	320	16	26	.081	\$3.30 \$2.00	2K to 4K	\$3.40 \$3.06	100	2850
$\rangle$	Ceramic Metal Halide   E26 Medium Base Metal Halide is an efficient, high-output lamp commonly used to illuminate large	$\mathbf{V}$	20 AR16 35 50	600 900	17 18	46 65	.077 .072	\$5.00 \$9.79	2K to 4K	\$5.80 \$9.26	100	2950 to 6000
	outdoor areas, in part because its output is unaffected by environmental temperature changes. Due to high intensity and slow start-up, it is best suited for outdoor and commercial applications. MHs contain mercury, requiring special disposal measures.		22 70 150	1155 4500 9800	53 64 65	27 91 195	.023 .020 .020	\$88 \$32 \$31	12K	\$9.94 \$11.06 \$20.50	81—96	2900 to 4100+
Ì	Light-Emitting Diodes [LEDs] LEDs are a promising technology currently undergoing rapid development. Their warmth and color rendering can be comparable to incandescent in certain applications. Their small size makes them highly versatile. Given their long life, high	0	02 05 0	200 500 1000	100* 100* 100*	03 07 13	.015 .014 .013	\$20 \$38 \$80	35K to SOK	\$0.71 \$1.49 \$3.06	40—90	2900 to 6100
<b>\</b> ]	efficiency and low toxicity, their cost is likely to be justified over time. Compact Fluorescent [CFL] Integrated Balast   GU-24 Pin & E26 Medium Base CFLs use less energy than incandescents and can last up to eight times longer (if	19 14 23	8	850 1100 1600	65 61 69	17 23 30	.020 .020 .018	\$3.20 \$4.40 \$4.00	10K	\$1.88 \$2.60 \$3.16	82—90	2700 to 4100
7	ot overheated) while generating light that is becoming increasingly comparable. FLs contain trace amounts of mercury, requiring special disposal measures. The allast must be discarded along with this type of lamp.	26 37 36		800 1400 1800 6000	69 75 78 75	34 42 47 104	.019 .018 .016 .017	\$7.40 \$10.00 \$10.60 \$28.00	12K to 20K	\$3.58 \$4.47 \$4.98 \$11.35	82—90	2700 to 6500
	non-Integrated ballast Twin & Quad Tube 2G11 & GX24Q, 2 & 4 Pin Base se CFLs utilize separate, reusable electronic ballasts; they are slightly more sient and can last longer compared to integrated-ballast CFLs. One ballast will	HPS	35 2	250	64 91	46 91	.020 .014	\$23.70	16K 24K	\$5.68 \$9.38	22	1900
	often run multiple wattages and permit dimming. Lamp disposal issues are the same.	SUN	30	000	40 42	65 130	.032 .031	\$79.50	10K	\$13.95 \$19.95	85	2500 to 2700
	High Pressure Sodium (HPS) & White "SON" These lamps are typically used for streetlights and security lighting, where color	π	28 25	~	104 99	31 70	.015 .014	\$9.74	25K to 35K	\$4.52	82—85	3000 to 6500+
	rendering is not critical. HPS lamps contain trace amounts of mercury, making disposability an issue, and they decline in lumen output as they age. White "SON" is a higher cost HPS variant with a high CRI but reduced life and efficacy.	T8	"		80 80	22 46	.017 .016		20K to 46K	\$2.18 \$3.91	78—96	3000 to 6500
		1				- الد با بال		2 . Generalis	and the state of	- la la sub-	les ileane	Total

đ

đ

Fluorescent Tube | Ts, Ts HO Mini Bi-Pin, T8

due to mercury content.

The "new and improved" flicker-free fluorescent tube offers good color rendering,

long life and low cost. Like all fluorescents, special disposal measures are required

Lumens are a measurement of the perceived power of light. All natings approximate.
 Efficacy = lumens/watts. The higher the number, the more efficient.
 Approximate CD2 emission per 1,000 hours of use assuming coal generated electricity.
 Costs are collected averages.
 Includes electricity at national average of 12c/kwh, and average lamp cost.
 CR = Color Rendering Index. 100 = full color range: Includes electricity at national average of 12c/kwh, and average lamp cost.
 CR = Color Rendering Index. 100 = full color range: Includes electricity at national average of 12c/kwh, and average lamp cost.
 CR = Color Rendering Index. 100 = full color range: Includes electricity at national average Kelvin. Low temps are "warm" color, high: "cool". "Actual efficacies measured in application are generally between 40—60. This is rapidly improving.

## DISCLAIMER

WHITE PLACARD TECHNOLOGIES RESERVES THE RIGHT TO MAKE CHANGES WITHOUT FURTHER NOTICE TO ANY PRODUCTS OR INFORMATION HEREIN TO IMPROVE RELIABILITY, FUNCTION OR DESIGN.WHITE PLACARD TECHNOLOGIES IS NOT RESPONSIBLE FOR ANY INFORMATION CONTAINED IN THIS DOCUMENT TO BE VARYING FROM THE ACTUAL DATA. WHITE PLACARD TECHNOLOGIES DOES NOT ASSUME ANY LIABILITY ARISING OUT OF THE APPLICATION OR USE OF ANY PRODUCT OR CIRCUIT DESCRIBED HEREIN; NEITHER DOES IT CONVEY ANY LICENSE UNDER ITS PATENT RIGHTS, NOR THE RIGHTS OF OTHERS.

## LIFE SUPPORT POLICY

WHITE PLACARD'S PRODUCTS ARE NOT AUTHORIZED FOR USE AS CRITICAL COMPONENTS IN LIFE SUPPORT DEVICES OR SYSTEMS WITHOUT THE EXPRESS WRITTEN APPROVAL OF THE PRESIDENT OF WHITE PLACARD TECHNOLOGIES. As used herein:

1. Life support devices or systems are devices or systems which, (a) are intended for surgical implant into the body, or (b) support or sustain life, and (c) whose failure to perform when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in a significant injury of the user.

2. A critical component in any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.

For more information regarding our products and services, please log onto www.whiteplacard.com