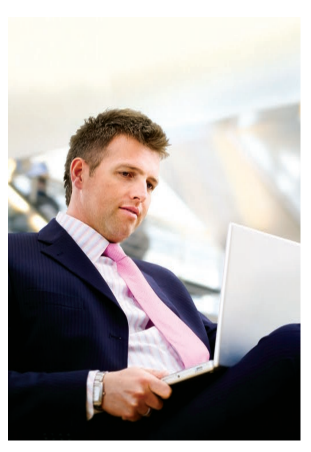
Sustainable lighting solutions for commercial applications

As concerns about energy utilization and its effect on global climate change continue to make headlines, corporate sustainability officers and facility managers are scrutinizing their facilities to reduce energy consumption and minimize their carbon footprints. In addition to the need to comply with federal and state regulations, businesses are finding their customers are increasingly looking for "green" partners who support sustainable practices.

Choosing sustainable lighting solutions for your facility is an excellent way to reduce your energy usage and overall operational costs. Likewise, sustainable lighting solutions help create a comfortable working atmosphere, improve productivity, and can help reduce the potential for accidents and injuries.



The bottom line is, sustainable lighting can make you more competitive in your marketplace.

- Environmentally conscious customers seek out suppliers/partners who share their commitment to sustainability.
- For owners of commercial space, energy-efficient, LEED-certified buildings are much more attractive to potential renters, generate lower utility costs, and can frequently demand a premium price.
- Your employees can take pride in working for a company that respects the environment, and they are more likely to promote your environmental position both at work and outside the facility.

As a recognized leader in lighting, Philips Lighting Electronics has been heavily involved in promoting sustainable practices through the development of awardwinning, energy-efficient Philips Advance branded ballasts.

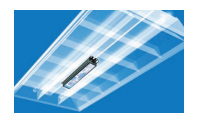
When you see the Smart Solutions[™] logo, you can have confidence that you're choosing the most energy-efficient products from our broad range of lighting solutions, all of which are backed by 60+ years of industry experience and a shared commitment to building a brighter future.







The power of Smart Solutions



Smart Solutions represent our commitment to providing you with the broadest and deepest selection of energy-efficient lighting solutions based on proven Philips Advance ballast technology. No matter what type of lighting you are looking to upgrade or maintain, you'll find solutions that can be applied in a variety of commercial lighting applications.

Smart Solutions					
Grainger SKU	Philips Advance SKU	Philips Advance Product Description	Applications		
IXWJ2	RELB-2S40-SC	AmbiStar [™] electronic ballast — 2 F40 TI2 I20V	Offices, conference rooms, restrooms		
3HCX2	IOPA-2P32-SC	Optanium® instant start — I or 2 F32 T8 IntelliVolt®			
3HCX6	IOPA-4P32-SC	Optanium instant start — 3 or 4 F32 T8 IntelliVolt	Offices, general lighting, conference rooms,		
IFEW2	IOP-2P32-HLSC	Optanium high light instant start — 2 F32 T8 120–277V	restrooms		
IFEW4	IOP-4P32-HL90CG	Optanium high light instant start — 4 F32 T8 120–277V			
2LMW8	ICN-2S5490CWL	Centium® programmed start — 2 F54T5/HO 120–277V	Offices, general indirect lighting applications,		
IFYE5	ICN-4S5490C2LSG	Centium programmed start — 4 F54T5/HO 120–277V	parking garages, workshops		
3VK03	REZ-2S32-SC	Mark 10® Powerline dimming programmed start — 2 F32 T8 120V			
3VK04	REZ-3S32-SC	Mark 10 Powerline dimming programmed start — 3 F32 T8 I20V	Offices, conference rooms		
3VK07	VEZ-2S32-SC	Mark 10 Powerline dimming programmed start — 2 F32 T8 277V			
3VK08	VEZ-3S32-SC	Mark 10 Powerline dimming programmed start — 3 F32 T8 277V			
IXWJ3	IOP-2P59-SC	Optanium instant start — I or 2 F96 T8 IntelliVolt	Parking garages, workshops		
4ZZ33	ICF-2S13-H1-LDK	SmartMate® programmed start — I or 2 I3W CFL IntelliVolt			
4ZZ34	ICF-2S18-H1-LDK	SmartMate programmed start — I or 2 I8W CFL IntelliVolt	General lobby areas, hallways		
4ZZ35	ICF-2S26-HI-LDK	SmartMate programmed start — I or 2 26W CFL IntelliVolt			
IFYGI	71A5492001D	Pulse start metal halide 150W M102/M142 Quad Kit			
4PL59	71A5692001D	Pulse start metal halide 200W MI36 Quad Kit	Outdoor applications including parking lots		
5YG60	71A5792001D	Pulse start metal halide 250W MI38/MI53 Quad Kit	and garages		
4PL63	71A6092001D	Pulse start metal halide 400W MI35/I55 Quad Kit			

MRO Retrofit Solutions				
Grainger SKU	Philips Advance SKU	Philips Advance Product Description	Applications	
2JBC4	REL-2P60-SA	Standard electronic instant start — 1 or 2 F96 T12 120V	Parking garages, workshops, large task areas	
3V972	VEL-2P75-S	Standard electronic instant start — I or 2 F96 TI2 277V		
3V602	VEL-2S40-SC	Standard electronic ballast — 2 F40 T12 RS 277V	Parking garages, workshops, large task areas	
2MCX5	ICN-2P32-N	Centium instant start — I or 2 F32 T8 IntelliVolt	Offices, conference rooms, restrooms	
IVN22	ICN-4P32-SC	Centium instant start — 3 or 4 F32 T8 IntelliVolt		
3A53I	71A5570001D	Magnetic HID 175W M57/M107 Quad Tap	Outdoor applications including parking lots and garages	
IFYG2	71A5750001D	Magnetic HID 250W M58 metal halide 5 TAP™		
IFYG3	71A6051001D	Magnetic HID 400W M59 metal halide 5 TAP		
IA032	71A8172001D	Magnetic HID 150W S55 high pressure sodium Quad Tap		
IFYD9	71A8251001D	Magnetic HID 250W S50 high pressure sodium 5 TAP		
IFYEI	71A8453001D	Magnetic HID 400W S51 high pressure sodium 5 TAP		

