





APPROVED ∇

4079 Ratings ********* (https://www.shopperapproved.com/reviews/homecontrols.com/)

(858) 693-8887 (tel:8586938887)

Shop by Technology

(https://www.homecontrols.com/home-automation/lighting-appliance-controls/shop-by-technology) Shop by Brand Blog

(https://www.homecontrols.com/Manufacturers) (https://www.homecontrols.com/blog)

Customer Service

DEALER SIGN UP

(https://www.homecontrols.com/contact-us)

(https://www.homecontrols.com/become-a-dealer)

Home Automation (Https://Www.Homecontrols.Com/Home-Automation) ~

Security (Https://Www.Homecontrols.Com/Home-Security) V Intercoms (Https://Www.Homecontrols.Com/Home-Intercom-Systems) V

Audio/Video (Https://Www.Homecontrols.Com/Audio-Video) ~

Structured Wiring (Https://Www.Homecontrols.Com/Structured-Wiring) ~

Central Vac (Https://Www.Homecontrols.Com/Central-Vacuum-Systems) ~

Shop Specials (Https://Www.Homecontrols.Com/Specials) V More... V

FREE SHIPPING RETAIL ORDERS OVER \$249*

20% OFF SHIPPING EXPEDITE & OVERNIGHT

\$8.99 SHIPPING RETAIL ORDERS FLAT RATE UNDER 4 LBS

Login

Register

Q Search for products

2

Go

(https://www.homecontrols.com/shipping-policy)

Home (/) > X10 Socket-Rocket Screw-In Lamp Module



X10 Socket-Rocket Screw-In Lamp Module

SKU: XTLM15A

✓ Usually ships in 3-5 days. \$22.95 QUANTITY 1 Add to Add to Cart Wishlist SHOPPING GUARANTEE » Onorton

Details Specifications Downloads More Products by X10 (Manufac	urers/x10)
--	------------

Provides X10 For Light Sockets With Incandescent Bulbs

Enable X10 remote control for an incandescent light socket up to 150W with the X10 Socket-Rocket Screw-In Lamp Module. The module screws into the socket fixture, and the bulb screws into the module. Once setup, the light can be controlled locally with its pull-down on/off cord or remotely with an X10 controller!

- Controls incandescent bulbs up to 150W
- Responds to ON/OFF and ALL ON/OFF commands
- Remembers code after power outage
- Silent operation, no clicking relay sound
- Works with any X10 plug-in controller

Unlike conventional X10 modules, the X10 Socket-Rocket Screw-In Lamp Module does not have House and Unit Code Wheels. The module is programmed by setting up the Address Codes through your X10 controller. The module "remembers" its codes even after power outages.

NOTE: Not suitable for other types of lamps such as fluorescent or energy-saving lamps, low voltage lamps, or lamps that include a dimmer control.

The X10 Socket-Rocket Lamp Module is an X10 Screw-In Receiver

A basic X10 system includes a Transmitter and a Receiver – both sold separately. Transmitters are control devices that send X10 signals through your home's electrical wiring to X10 Receivers. When a Receiver receives a command, it responds by turning a light, appliance or other electrical device On or Off, and sometimes Dim or Bright.



X10 Makes It So Easy To Automate Your Home!

X10 (/Manufacturers/x10) began manufacturing home automation and security products in the late 70s, establishing X10 as a smart home standard. X10 utilizes powerline technology to transmit control signals anywhere in your house over your existing electrical lines, so you can control lights and appliances throughout your home without running new wires! Have complete, automated control over lights and appliances from anywhere in your home with X10.

ttp://www.shopperapproved.com/reviews/homecontrols.com/)

Home Controls is the premier national distributor of comprehensive and unique home automation and security systems! Whether you are a professional dealer or installer or a do-it-yourself enthusiast, our online store carries the products you need to create an incredible smart home. We offer smart lighting, DIY and Pro-grade security systems, structured wiring products, thermostats and intercom systems. We even offer home automation and security devices compatible with Amazon Alexa, Google Home, Wi-Fi, Z-Wave, Zigbee and more. Our free tech support, stellar customer service, competitive prices and fast shipping with no-hassle returns are reasons why Home Controls is your one-stop shop for



