

LM15™ - LM15 Bayonet™



**EN** Lampmodule, placed between the lamp and the socket

- Controllable from a distance with the Marmitek X-10 commands On/Off.
- Remote and local control On and Off
- Can also be used with low-energy lamps.

**DE** Lampenfassungsschalter, wird zwischen Lampe und Fassung befestigt

- Mit den Marmitek X-10 Befehlen 'An' und 'aus' fernbedienbar.
- Von fern und von Hand ein und aus
- Geeignet für Glüh- und Sparlampen.

**FR** Interrupteur de culot, à placer entre la lampe et le culot

- Peut être activé à distance avec commandes Marmitek X-10 en marche et arrêt.
- En marche et arrêt à distance et sur place
- Convient aux lampes à incandescence et économiques.

**ES** Interruptor de portalámpara, se coloca entre la lámpara y el portalámpara

- Manejable a distancia con Marmitek comandos X-10 para encender y apagar.
- Encender y apagar a distancia y localmente
- Apto para lámparas incandescentes y bombillas de bajo consumo.

**IT** Modulo portalampada, da inserire tra lampada e portalampada

- Comandabile a distanza grazie ai comandi X-10 di Marmitek ON e OFF.
- Controllo remoto e locale ON e OFF
- Adatto alle lampade a incandescenza ed a risparmio di energia.

**NL** Fittingschakelaar, wordt geplaatst tussen lamp en fitting

- Op afstand bestuurbaar met Marmitek X-10 commando's Aan en Uit.
- Op afstand en lokaal aan en uit
- Ook geschikt voor spaarlampen

# LM15™ - LM15™ Bayonet

The Screw-In Lamp Module is a 100W receiver unit. It works in conjunction with any X-10 controller. There is no installation to be carried out. Just screw it in the lamp fitting. It will adopt the address it 3 times in a row receives through the mains as its house and unit code (There is an E<sup>2</sup>PROM that stores the house and unit code even when the power is cut). The lamp concerned can still be controlled locally by its own switch, but do not forget to leave the local switch in the "ON" position, otherwise the lamp cannot be controlled by an X-10 controller. Switch the lamp off by remote control.

- Small enough to fit into most lamp fittings where it is hidden from sight.
- Create "two-way" switching in conjunction with SS13
- Convenience with centralized control of living room table lamps

## Technical data

Supply voltage:	230V ±10% 50 Hz
Power Consumption	< 0,02 W
Switching power:	max. 100 W/230V for open shades, max. 60 W/230V for closed shades. Does not contain a dimmer.
	min 40 Watts (incandescent lamps only)
Signal sensitivity:	better than 50 mVpp at 120 kHz
Input impedance:	> 55 Ohm (L - N) at 120 kHz
Ambient temperature:	- 10° C to + 50° C (operation) - 20° C to + 70° C (storage)
Dimensions:	Ø 46x93 mm

## Also available

Visit [www.marmitek.com](http://www.marmitek.com) for our complete product range.



Plug-in Modules



Transmitters/Controllers



Dimmers/Switchers



Build-in Modules



Din-rail Modules



Micro Modules

## Set includes



1x LM15



1x User Manual  
English, Deutsch  
Français, Español,  
Italiano, Nederlands

## Order information

LM15™	Art. nr. 09191
LM15 Bayonet™	Art. nr. 09243
Universal box size (LxWxH)	90 x 74 x 144 mm with euroslot

