## KOHLER.Faucets

## Features

- The bridge and switch module system allows the user to control and operate most electrical devices from the DTV+ interface.
- On/off switch module provides control of the electrical device and communcation to the DTV+ bridge module.
- DTV+ system can control up to three switch modules utilizing the bridge module.
- On/off switch modules must be located within 25 ft of the bridge module for reliable operation.
- Time delay allows users to select a predetermined delay for the lighting module after the system is turned off.
- Example applications: Bathroom lighting, bathroom fans, switchable glass, towel warmers.


## Material

- Premium material construction for durability and reliability.


## Required Products/Accessories

K-99693-P Digital interface
K-99694 Interface Mounting Bracket
K-99695 System Controller Module
K-99701 Bridge Module
or
K-99693-P Digital interface
K-99694 Interface Mounting Bracket
K-99695-E Eco-system controller module
K-99701 Bridge Module


## Codes/Standards

UL 244A
CSA C22.2 No. 14

## KOHLER® Electronic Faucets, Valves, and Controls Five-Year Limited Warranty

See website for detailed warranty information.


## Required Electrical Service

One circuit required.
Lights:
120 V, $15 \mathrm{~A}, 60 \mathrm{~Hz}$

## Technical Information

All product dimensions are nominal.
Power source: Hardwire - AC, not included
Electrical component Lights: $120 \mathrm{~V}, 10 \mathrm{~A}, 60 \mathrm{~Hz}$ rating:
Max. Ambient temp: $104^{\circ} \mathrm{F}\left(40^{\circ} \mathrm{C}\right)$
Max. Relative 95\%
humidity non-
condensing:

## Notes

Install this product according to the installation guide.
Recommended that the product be installed by a qualified electrician.
Maximum load is $120 \mathrm{~V}, 60 \mathrm{~Hz}, 10 \mathrm{~A}$.
Requires a plastic electrical box 3 " ( 76 mm ) x $2 "(51 \mathrm{~mm}) \times 2-3 / 4 "(70 \mathrm{~mm})$ or larger, minimum volume of 14 cubic inches.
On/off switch will not work if installed in a metal electrical box.
Do not install to a dimmer switch, a three-way switch, or a switch that controls an electrical outlet.
Install using copper wiring only. Connection to a neutral wire is required.
Building materials may block signal. May need to move the bridge to another location if the switch modules do not pair.
Locate within $25 \mathrm{ft}(7.62 \mathrm{~m})$ of the bridge.

