



nLight® Return to Last State Feature

FAQs

What is the nLight “return to last state” feature?

The “return to last state” feature allows select nLight devices to return to the previous override or dim state they were in prior to a loss of power. When power is restored, devices return to their previous state, not the programmed default state.

Which nLight products have the “return to last state” feature?

Most nLight load controllers, panels, and luminaires with embedded controls by nLight have the return to last state feature. Visit the product webpages and view the spec sheets for details.

How do I order the “return to last state” feature?

Select nLight devices ship with the return to last state feature included with no special ordering requirements. Products ship with factory default settings. The return to last state feature is activated through SensorView.

How do I activate the “return to last state” feature?

The return to last state feature is turned on in SensorView:

- SensorView: when setting up the nLight device settings, locate the “Return to Last State after Power Cycle” feature, switch to Enabled, and Save. Visit the [SensorView product webpage](#) and view the [SensorView User Guide](#) for details.

What products have the “return to last state” capability?

Featured Products:

[nPP16](#)

nLight Power
Relay Pack



[nPS 80 DALI](#)

nLight Controller with
DALI Protocol

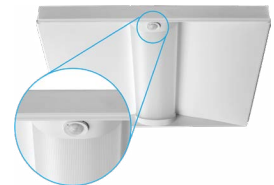


[nPP PCD | rPP PCD](#)

nLight Adaptive
Phase Dimmers



[Luminaires with Embedded Controls by nLight](#)



Additional Products: nPP16 IM, nPP16 ER, nPS 80, nPS 80 EZ, nIO Digital, nIO Analog, nAR40, nEPS 60 IO EZ LC, nPP20 PL, rPP20 Relay Pack, rIO, ARP Relay Panel, rES7, rMSOD, rSBG, rLSXR, rSBOR, rSDGR