BLT Series Tunable White with nTune™ Technology Frequently Asked Questions



What is the color temperature range of the BLT Tunable White?

BLT uses Acuity's Productivity range of 3000K-5000K

Can I choose a color temperature in the middle of the range?

Yes, with nLight® wallpods or SensorView programming software

Can I get the BLT with nTune technology in Rhythm Range 2700K to 6500K?

Not at this time, Acuity is always expanding the ranges and Dynamic Features available

Can I order it without nLight?

No, nTune technology is only available on nLight. There are no 0-10v or DMX options available

Is BLT with nTune technology compatible with existing nLight controls, graphic wallpods and sensors?

Yes, simply update SensorView to the latest software version (12.3 or higher) then you will be able to easily integrate your BLT with nTune technology to the existing nLight controls and sensors

Are there any pre-programmed nLight wallpods for the classroom?

Yes, we offer 3 education specific versions (nPODM 2P DX CCT, nPODM 4S EDUTW, nPODM 4S DX EDUTW)

Is there any research supporting the link between productivity or mood and lighting?

Contact us and we will share the information. http://www.acuitybrands.com/about-us/contact-us

Can I create schedules for CCT changing through an nLight gateway (nGWY2)?

Yes, the CCT is a setting that can be included in a profile

Can the BLT Series with nTune technology be installed in the same nLight network as non-nTune fixtures?

Yes, see programming guide for proper channel selection. <u>Click here</u>

Can I control the BLT with nTune technology via the nLight iOS virtual wallpod app?

Yes, the dimming and CCT color temperature can be controlled via the iOS virtual wallpod app

Can I use the fixtures without an nLight network?

No, the nLight network is required to provide the nTune Tunable White features

Can I use Fresco to control it?

Not at this time, future updates to Fresco will ensure compatibility

Do you offer this in a wireless control?

At this time, nTune is only available in nLight technology

Does the BLT with nTune technology provide power to the nLight network?

No, an nPS80 or other nLight power supplying device is required to provide power to the network. The BLT with nTune technology requires the network to provide 3mA per fixture, 6mA if the fixture includes an embedded sensor See illustration below for device power requirements



Is this compatible with the EVO Dynamic releases last fall?

No, the EVO dynamic is DMX controlled, BLT with nTune technology works on an nLight network.

Is there a compatible downlight with nTune technology?

Not at this time, Acuity is always expanding the Dynamic Forms available.

Is the fixture DLC listed?

Not at this time, DLC does not currently have a category to cover this

Are these A+ Certified?

Yes, the luminaires and controls have been tested to ensure interoperability and are designed to meet our chromatic consistency standards. Together, they are A+certified.