

## In today's lighting control world we are more frequently being asked from our lighting reps, network and partners if we carry a 30-amp relay?

## The answer is YES!

Today, we re-announce the <u>NexLight</u> 30 amp relay solution. It is the same footprint as our 20 amp relays and may be interchanged seamlessly. The 30-amp relay may be ordered 'with or without' auxiliary contacts. Auxiliary contacts are most commonly used for integration to BMS, AV and other equipment or devices. In true NexLight fashion even the auxiliary contact portion of the relay has been upgraded to now include both a Normally Open (N.O.) and a Normally Closed (N.C.) aux contact instead of just the N.O. contact which always mirrors the main 30 amp contact.





30 AMP WITHOUT AUX CONTACTS

It is important to read specifications thoroughly to understand when the 30 amp solution is required. The 30 amp relays are commonly mentioned in the written specifications, but Architects, Engineers and Lighting Designers are still laying out the electrical lighting floor plans with 20 amp breakers (16 amp load) therefore, the 20 amp relays can still be used.

Remember that NexLight has always interpreted the written specification as: The lighting control systems features and capabilities but it is the Electrical drawings that dictate exactly what components and equipment is to be called out and used.

WR6161	30A HD Relay (Single Pole)
WR61613K	30A Relay 1 Pole Aux Contacts
CRC7000	20A HID Relay (Single Pole)
WR6166	20A HID Relay (Double Pole, Single Space)
WR61663	20A Relay 2 Pole Aux Contacts
WR6172	20A 480V HID Relay (Double Pole, Double Space)
WR61723	20A 480V HID Relay (Double Pole, Double Space) Aux Contacts
CRC2150	10A Relay with Controller (4) (IR)

**GET YOUR BREW ON...** 

Reply to this email within 7 days listing 3 examples of equipment typically mentioned in written specifications and not always in the Electrical drawings.

This week's drawing winner will receive a \$20 coffee gift card. Note: Reply to unsubscribe or add people interested in this bi-monthly ONE IDEA series. Feel free to forward on to co-workers however, any prize offer is currently only available to initial email blast participants.

To review all NexLight relays click <u>HERE</u>

