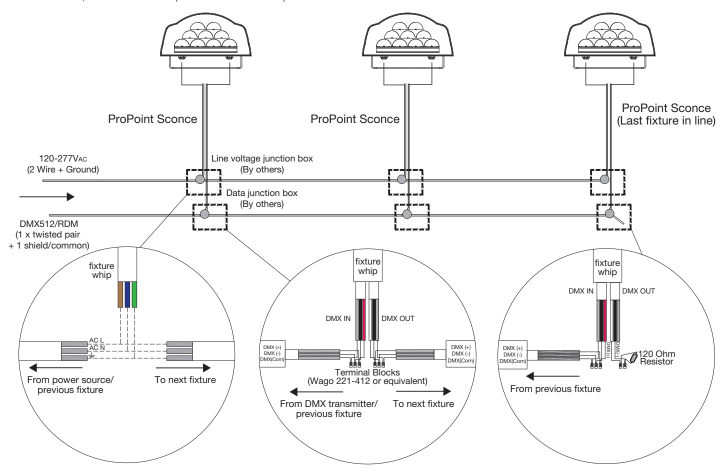
- ProPoint Sconce fixtures ship with two cable whips: One cable whip for power input, consisting of two wires plus a ground, and one cable whip for DMX512 RDM input/output.
  - Each DMX512 link must be properly terminated to prevent signal reflections.
    - fixture and between subsequent ProPoint Sconce fixtures shall be Cat5e UTP or higher (stranded type only) or other cable type suitable for DMX communication. Consult DMX standard for additional guidance.

Data cabling from DMX source to first

 No more than (32) fixtures on a single DMX512 link, max 300m total (source to last fixture).



## **General Notes**

- All data cabling must adhere to ANSI E1.11-2008 (R2013) Entertainment Technology USITT DMX512-A, Asynchronous Serial Digital Data Transmission Standard for Controlling Lighting Equipment and Accessories.
   Fixture is RDM compatible.
- Fixtures allow a universal input of 120Vac to 277Vac.
- Data termination shall utilize cage clamp terminal blocks, or equivalent. Wire nuts are not permissible and will void warranty.
   The method of line voltage termination, both for data and power, is at the discretion of the installing contractor, and/or engineer. Splicing and/or joining of cables must adhere to all applicable electrical codes.
   Cables must be spliced/joined in a weatherproof enclosure/junction box, which is to be properly rated and provided by others.

	Our Brands  CRUE OSRAM  Please check for the latest spelders and changes on the TRUCKI website.	TITLE:		DATE :	28 JAN	28 JAN 2021		
		PROPOINT SCONCE WIRING DIAGRAM	DWG. BY:					
		PRODUCTS:	PROPOINT SCONCE S / M / L		scale: NOT TO SCALE			
	C2021 TRAXON TECHNOLOGIES - AN ORRAM BUSINESS. ALL RIGHTS RESERVED. www.traxontechnologies.com   www.osram.us/traxon			PAGE :	1 OF 1	VER :	1.0	