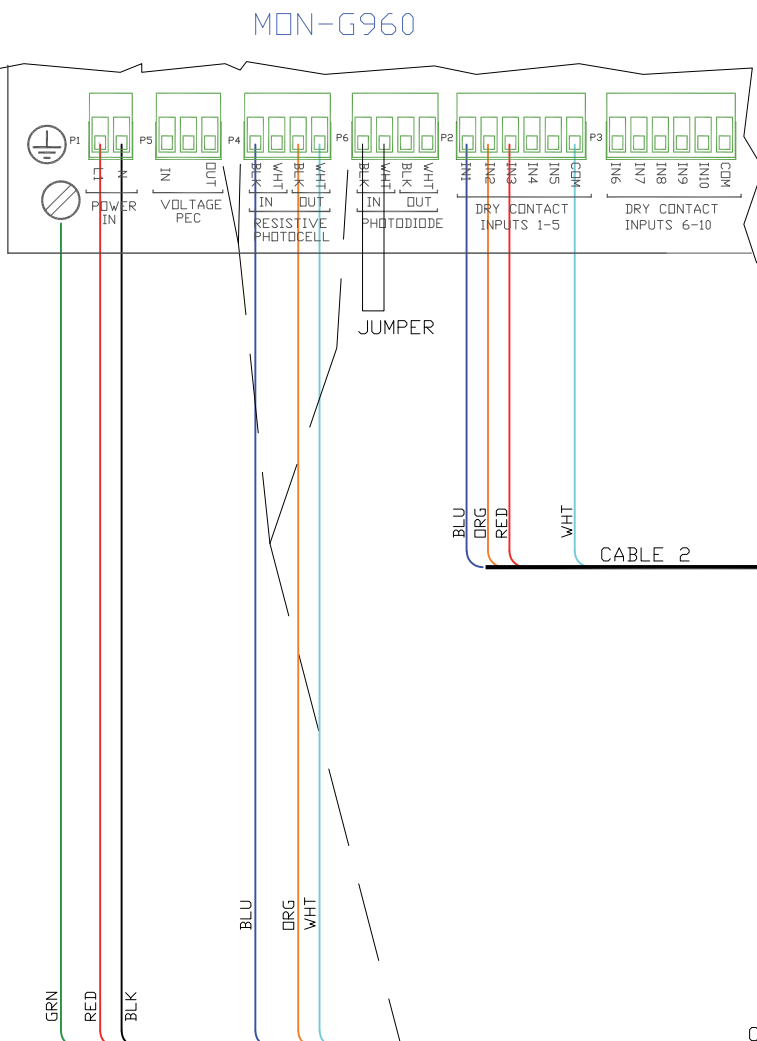
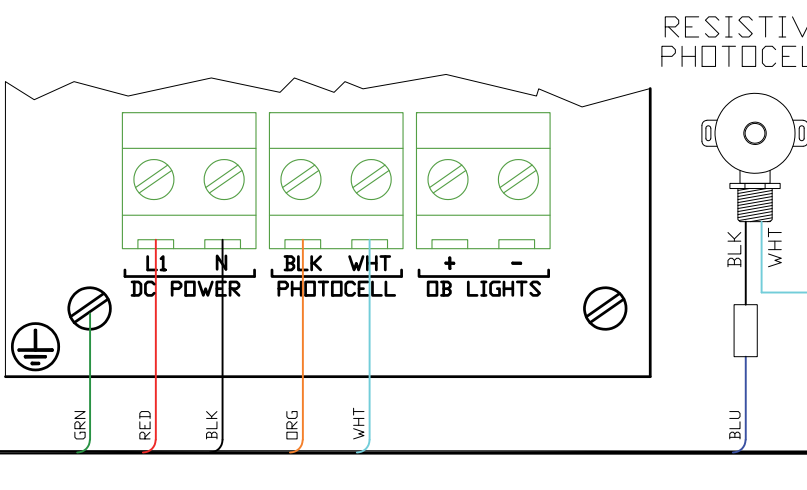
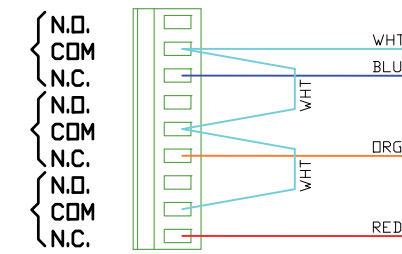


RLC-200L-0DC



MON-G960
POWER IN
VOLTAGE PEC
RESISTIVE PHOTOCELL
PHOTODIODE
DRY CONTACT INPUTS 1-5
DRY CONTACT INPUTS 6-10



NOTE: VERIFY P4/P5/P6 WIRING BEFORE CONNECTING LIGHTING SYSTEM. VERIFY MON-G960 FUSE F2 IS INSTALLED.

NOTICE
The drawing, information, and subject matter hereof are the exclusive, sole, and confidential property of International Tower Lighting, LLC and may not be copied, reproduced, or used in any manner for any purpose whatsoever without written consent or direction from International Tower Lighting, LLC .

| REV | DATE | DESCRIPTION | | REVISED BY | APPROVED |
|--|----------|-------------|--|------------|----------|
| 1001 Centre Pointe Drive, Suite A La Vergne, TN 37086, USA Tel.+1 615-256-6030 Fax +1 615-256-6032 www.itl-llc.com | | | | | |
| DRAWN EHI | 5/7/2019 | | | | |
| CHECKED AI | 5/7/2019 | | | | |
| QA | | | | | |
| MFG | | | | | |
| APPROVED | | | | | |
| PLOT DATE | 5/7/19 | | | | |
| FILENAME DOC-MON-G960-WD-RLC-200L-0DC.R0.DWG | | SIZE B | DWG NO DOC-MON-G960-WD-RLC-200L-0DC | REV 0 | |
| SCALE | | | | | |
| SHEET | | | | | |

ITL International Tower Lighting, LLC™

WIRING DIAGRAM
MON-G960 TO RLC-200L-0DC