Grafik Eye QS Wireless.slb QSN-1ECO-PS120 QSGRJ-3P-TWH QSGRJ-3P-1TWH QSGRJ-3P + 2 Shades QSGRJ-3P + 3 Shades QSWS2-1BI QSPS-P1-1-50 PHPM-3F-120 QSWS2-2RLDN QSWS2-5BRLI PHPM-3F-DV QSWS2-1BN QSE-CI-NWK-E & T120-15DC-9-BL QSWS2-5BRLIRI EQUIPMENT REQUIRED FOR STANDALONE ESN PROGRAMMING ONLY QSGRJ-4P + 3 Shades QSGRJ-4P-TWH QSGRJ-4P + 2 Shades PHPM-PA-120 QSWS2-5BRLIRN QSWS2-3BDN QSWS2-1RLDI QSE-IO & IRPS QSN-2ECO-PS120 PHPM-PA-DV QSWS2-5BRLN QSWS2-3BI QSWS2-1RLDN PHPM-WBX-120-WH QSGRJ-6P-1TWH QSGRJ-6P + 2 Shades QSGRJ-6P + 3 Shades PHPM-SW-DV QSWS2-3BN QSWS2-7BI PHPM-WBX-DV-WH **GRX-8IT** EQUIPMENT REQUIRED FOR STANDALONE ESN PROGRAMMING ONLY QSWS2-3BRLI QSWS2-7BN WIRING NOTE-DAISY CHAIN-QS QSWS2-2BN QSGRJ-6E + 2 Shades QSGRJ-6E + 3 Shades **GRX-IT QSGRJ-6E-TWH** QSGRJ-6E-1TWH QSM2-4W-C QSWS2-3BRLIRI QSN-4S16-S Line Voltage Zone # QSWS2-2BRLI 2 #12AWG (2.5mm²) QSE-CI-NWK-E QS4RP-3R-WG QSGRJ-8E-1TWH QSGRJ-8E + 2 Shades QSGRJ-8E + 3 Shades 120V/277V Power for ESN Device: X Energi Sour Node OS (ESN) with (4) Switched Outputs and (1) OS Communication Link Dimensions: QSE-IO 14 # 18 AWG To Equipmen Line Voltage Zone # Line Voltage Zone # QSWS2-3BRLN EQUIPMENT REQUIRED FOR ESN PROGRAMMING ONLY To EcoSystem Ballasts/Modules (Up to 64 Ballasts/Modules Max) QSWS2-3BRLN-WH SeeTouch Device: X Function: 3-Button Select with Raise/Lower (1 Gang US Backbox by Others) QSWS2-2BRLIRN WIRING NOTE-QSG (1) EcoSystem Bus (4 Gang US Backbox by Others) O 3 #12AWG (2.5 mm) QSWS2-5BI Lutron cable GRX-CBL-346S (4 Conductor Non-Plenum) or GRX-PCBL-346S (4 Conductor Plenum rated). Otherwise use 2 #18AWG (1.0mm) and 1 Belden #9461. WIRING NOTES: △ Lutron Cable: GRX-CBL-46L (5 Conductor Non-Plenum) or GRX-PCBL-46L (5 Conductor Plenum rated). Otherwise use 2 #12AWG (2.5mm²) 1 Belden #9461, and between panels add 1 #18AWG (1.0mm²) for emergency sensing. QSGRJ-16E-1TWH QSGRJ-16E + 2 Shades QSGRJ-16E + 3 Shades QSGRJ-16E-TWH QSPS-P1-10-60 Line Voltage Zone # Line Voltage Zone # 2 #12AWG (2.5mm²) X Twisted pair #18AWG. Line Voltage Zone # Standard CAT5 (or better) cable (by others). Line Voltage Zone # Line Voltage Zone # Line Voltage QSWS2-2RLDI DSN-4T16-S Device: X Energi Sovr Node OS (ESN) with (4) Switched Outputs, (4) 0-10V Channels, and (1) OS Communications Link Dimensions: 13.25"(H) × 9.25"(W) × 3.16"(D)