

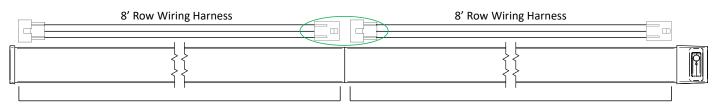
MPS

MULTIPURPOSE LINEAR

MPS, 16' Row, (2) 8' Fixtures

ROW DESCRIPTION

- NXS, 1 sensor on master fixture
- Battery on fixture without sensor



MPS8-30LW-EDDU-ELL14-SAT-EOR

MPS8-30LW-EDDU-NXS-MST-EOR

LEGEND

EOR - End of Row

MST - Master fixture (contains control module and sensor)

SAT - Controlled by master fixture

– Female wiring harness quick connector

– Male wiring harness quick connector

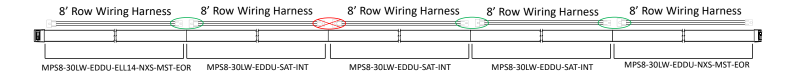
BUILD NOTES

- NX descriptor only needed in catalog string of master fixture.
- Emergency descriptor only needed in catalog string of emergency fixture.

MPS, 40' Row, (5) 8' Fixtures

ROW DESCRIPTION

- NXS, 2 sensors on master fixtures
- Battery on an end of row fixture
- Master with battery will control one satellite, other master will control two satellites



LEGEND

EOR - End of Row fixture

INT - Intermediate fixture

MST - Master fixture (contains control module and sensor)

SAT - Controlled by master fixture

– Female wiring harness quick connector

– Male wiring harness quick connector

BUILD NOTES

- NX descriptor only needed in catalog string of master fixtures.
- Emergency descriptor only needed in catalog string of emergency fixture.
- Master/satellite control determined by wiring harness connections.





MPS

MULTIPURPOSE LINEAR

MPS, 40' Row, (4) 8' Fixtures and (2) 4' Fixtures

ROW DESCRIPTION

- NXS, 2 sensors on 4' master fixtures
- Battery on each end of row fixture
- Each master to control half of row
- Color tunina



LEGEND

EOR - End of Row fixture

INT - Intermediate fixture

MST - Master fixture (contains control module and sensor)

SAT - Controlled by master fixture

Female wiring harness quick connector

– Male wiring harness quick connector

BUILD NOTES

- NX descriptor only needed in catalog string of master fixtures.
- Emergency descriptor only needed in catalog string of emergency fixture.
- Master/satellite control determined by wiring harness connections.
- Color tuning must be specified for master and satellite fixtures.

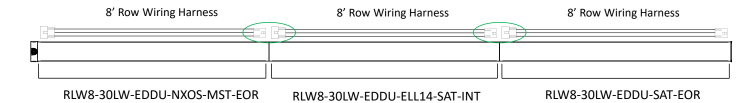
RLW

REVALUME™ LINEAR WRAP

RLW, 24' Row, (3) 8' Fixtures

ROW DESCRIPTION

- NXOS, 1 sensor on master fixture
- Battery in middle of row



LEGEND

EOR - End of Row fixture

INT - Intermediate fixture

MST - Master fixture (contains control module and sensor)

SAT - Controlled by master fixture

– Female wiring harness quick connector

— Male wiring harness quick connector

BUILD NOTES

- NX descriptor only needed in catalog string of master fixture.
- Emergency descriptor only needed in catalog string of emergency fixture.





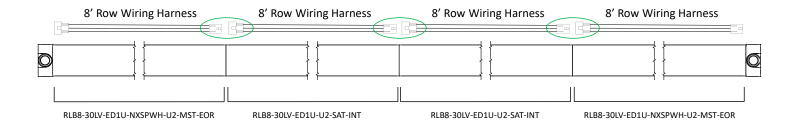
RLB

REVERIE™ DECORATIVE LOW BAY

RLB, 32' Row, (4) 8' Fixtures

ROW DESCRIPTION

- NXSPWH, 2 sensors on master fixtures
- Uplight on all fixture



LEGEND

EOR - End of Row fixture

INT - Intermediate fixture

MST - Master fixture (contains control module and sensor)

SAT - Controlled by master fixture

- Female wiring harness quick connector

– Male wiring harness quick connector

BUILD NOTES

- NX descriptor only needed in catalog string of master fixtures.
- Uplight descriptor needed on all fixtures with uplight.

