CLASSEOR 0-10V DIMMING
IECC 2015 DESIGN GUIDE
RISER DIAGRAM

CAT-5 Data Cable For Network System Option

IN
Stand-Alone Room Application Setting

OUT
Optional Network Node Address Setting

LL-EVO

A: F1 Node: 01

INPUT 1
RLY1 DIM1

Rm: 411 Zone 1(a)

INPUT 2
RLY2 DIM2

Rm: 411 Zone 2(b)

INPUT 3
RLY3 DIM3

Rm: 411 Zone 3(c)

INPUT 4
RLY4 DIM4

PC 1

PC 2

Local LS

Classroom 411

CAT-5 Cable Local Bus of EVO panel

G3-3-MZD
LS: 06, 07
Rm: 411

G3-3-MZD
LS: 16, 17
Rm: 411

Z1
Z2
Z3
Off
Up/Dn

a,b,c

OPERATION:
Switch ON/OFF and dimming
Motion sensor set for Vacancy
Photocell limits max level in daylight zone