CONFERECE ROOM
ASHRAE DESIGN GUIDE 90.1 - 2010
RISER DIAGRAM

CAT-5 Data Cable For Network System Option

Stand-Alone Room Application Setting

IN

OUT

Optional Network Node Address Setting

A: F# Node: 01

INPUT 1 RLY1 DIM1

INPUT 2 RLY2 DIM2

INPUT 3 RLY3 DIM3

INPUT 4 RLY4 DIM4

PC 1

PC 2

Local LS

Conference 209

CAT-5 Cable Local Bus of EVO panel

G3-3-MZD

LS: 04,05

Rm: 209

Z1

Z2

Z3

Off

Up/Dn

OPERATION:
Switch ON/OFF
On Level set for 50% dimming
Motion sensor set for Vacancy
Photocell limits max level in daylight zones

ILC-SWX-221-1

x2 Rm: 209

PC-IND d Rm: 209

5229 Edina Industrial Blvd.
Minneapolis, MN 55439
952.842.2564 | 800.922.8004
ilc-usa.com

CONFERECE ROOM
ASHRAE 90.1
RISER

NUMBER REVISIONS DATE SHEET INFORMATION
A Code Riser CR0209 5-6-19 DATE: 5-6-19 SCALE: NONE DRAWN BY: JM

219xxxx CR0209