PUBLIC RESTROOM
IEEE 2015 DESIGN GUIDE
RISER DIAGRAM

CAT-5 Data Cable For Network System Option

IN

Stand-Alone Room Application Setting

A: F7 Node: 01

OUT

Optional Network Node Address Setting

LL-EVO

ILC-SWX-221-1

x2

Rm: 402a

Rm: 402b

INPUT 1

INPUT 2

INPUT 3

INPUT 4

PC 1

PC 2

Restroom 402

Local LS

EMR UL924 EM-Relay for emergency lighting fixtures as required

EMR

2x

On/Off

On/Off

Up/Dn

Up/Dn

G3-1-MZD

LS: 04

Rm: 402a

Mens

G3-1-MZD

LS: 05

Rm: 402b

Womens

OPERATION:

Switch ON/OFF

On Level set for 50% dimming

Motion sensor set for Occupancy

On-50% / Off

intelligent
lighting controls

5229 Edina Industrial Blvd.
Minneapolis, MN 55439
952.829.1300 | ilc-usa.com

XX

Project:

Title:

PUBLIC RESTROOM
IEEE 2015
RISER

NUMBER

REV:IONS

DATE

SHEET INFORMATION

A

Code Riser CR0402

5-6-19

5-6-19

REVISIONS

B

A

C

Code Riser CR0402

Rev C Update

DRAWN BY: JM

NUMBER

CR0402

GO# SHEET

219xxxx

Sheet