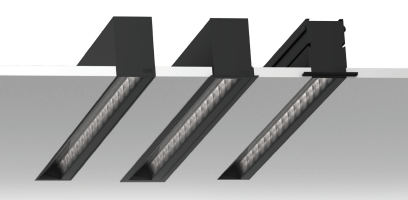
#### **U060 LIGHTWAY**

### CUT-OFF WASHER / RECESSED FAMILY



Highest wall illuminance up to 40' minimizes spill light Setback ratio of 1:6 Continuous rows or individual fixtures Install a min 4" from side walls to prevent spill light

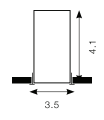
#### Section drawing (inch)

# 4.3

Recessed

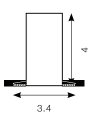
2.7 x (L+0.1)

#### Recessed with trim



2.9 x (L-0.8)

#### Recessed trimless



3.9mm x (L+0.15)

#### **Notes**

- Total connected load: including driver + LED power consumption



410 381 1497 inter-lux.com answers@inter-lux.com Inter-lux reserves the right to make technical changes without notice.

## inter-lux

J 0 6 0 \_\_\_ WO XX \_\_\_\_\_
Profile Mounting Optic Beam LED inserts

\_ 40 \_ N I \_\_\_\_ Liming IP Body finish Emergency Layout Length

Profile U060: Profile 2.6 inch width Optic WO: Cut-Off washer Beam XX: No beam angle IP 40: IP40

Emergency
Layout

N: No emergency
Linear straight run

#### Mounting

RD: Recessed - RT: Recessed - RW: Recessed trimless with trim

#### LED inserts

(Mid-Power LED - CRI 80+)

**827M1**: 8.2 W/ft, 626 lm/ft **827M2**: 11.9 W/ft, 818 lm/ft **827M3**: 16.8 W/ft, 1044 lm/ft

**830M1**: 8.2 W/ft, 648 lm/ft **830M2**: 11.9 W/ft, 867 lm/ft **830M3**: 16.8 W/ft, 1156 lm/ft

**835M1**: 8.2 W/ft, 688 lm/ft **835M2**: 11.9 W/ft, 889 lm/ft **835M3**: 16.8 W/ft, 1185 lm/ft

Total connected load (W/ft) - Delivered Lumen (Im/ft)

#### Dimming

#### Integral driver

C: Non-Dim integralD: Lutron - remote onlyE: 0-10V dim integral

(Other dimming protocol are available upon request)

#### **Body Finish**

B: Black

W: White

**G**: Gray

#### Length (inch)

#### Recessed:

12 - 24 - 35 - 47 - 59 - 70 - 82 -

93 - 105

#### Recessed with trim:

13 - 25 - 36 - 48 - 59 - 71 - 82 -

94 - 106

#### Recessed trimless:

13 - 25 - 36 - 48 - 59 - 71 - 83 -

94 - 106

(For all 12 inch modules, driver is remote)

#### Electrical Data



Power range

