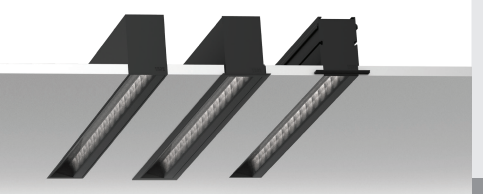
U060 LIGHTWAY

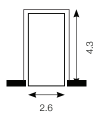
BAFFLED WALL GRAZER / RECESSED FAMILY



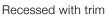
Even grazing effect with excellent glare control 2" to 4" from edge of fixture to surface of the wall Use continuous fixture to within 4" of side walls

Section drawing (inch)

Recessed



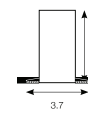
[<u>1</u>] 2.7in x (L+0.1in)



3.5

[N] 2.9in x (L-0.8in)

Recessed trimless



[ℕ] 3.9in x (L+0.2in)

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

| | | | 6 eam LED inserts |
|--|---------------------------------|------------------------------|---|
| _ 20 L L Dimming IP | | N LJ Emergency | Layout Length |
| Profile Beam IP Emergency Layout | U060: 16: 20: N: I: | 16° be IP20 No em | 2.6 inch width am angle ergency straight run |
| Mounting | | | |
| RD: Recessed | | cessed - I nless | RW: Recessed with trim |
| Optic | | | |
| GB: Black baffles | GW : Wi ba | nite ffles | GG: Gray baffles |
| LED inserts | ; | | |
| (High-Power LE | D - CRI 80 | +) | |
| 2700°K | 827P1: 827P2: 827P3: | 8.9 W/f | t, 366 lm/ft t, 458 lm/ft /ft, 610 lm/ft |
| 3000°K | 830P1: 830P2: 830P3: | 6.1 W/f 8.9 W/f 12.8 W | t, 379 lm/ft t, 507 lm/ft /ft, 676 lm/ft |
| 3500°K | 835P1: 835P2: 835P3: | 8.9 W/f | t, 402 lm/ft t, 520 lm/ft /ft, 693 lm/ft |
| Total connected | d load (W/ft, |) - Delivere | d Lumen (lm/ft) |
| Dimming | | | |
| Integral driver | | | |
| C: Non-Dim integral | | | |
| D: Lutron - remote only | | | |
| E: 0-10V dim integral (Other dimming protocol are available upon request) | | | |
| Body Finish | ۱ | | |
| B: Black | | | |
| W: White G: Gray | | | |
| | | | |
| Length (inc | h) | | |
| Recessed: 12 - 24 - 35 93 - 105 | | 59 - 70 | - 82 - |
| Recessed with 13 - 25 - 36 94 - 106 | | 59 - 71 | - 82 - |
| Recessed trimless: | | | |
| 13 - 25 - 36 - 48 - 59 - 71 - 83 - 94 - 106 | | | |
| 94 - 106 (For all 12 inch n | nodules, driv | ver is remoi | te) |
| Electrical D | ata | | |

