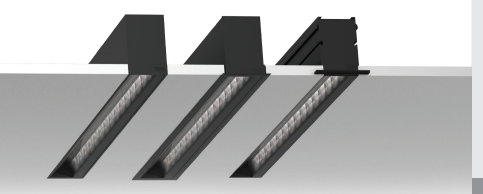
# **U060 LIGHTWAY**

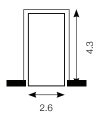
# BAFFLED WALL GRAZER / RECESSED FAMILY



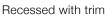
Even grazing effect with excellent glare control 2" to 4" from edge of fixture to surface of the wall Use continuous fixture to within 4" of side walls

### Section drawing (inch)

#### Recessed



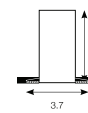
[ <u>1</u>] 2.7in x (L+0.1in)



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
_ <b>20</b> 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	<b>GW</b> : Wi ba	nite ffles	<b>GG:</b> 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)		
<b>Recessed:</b> 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		

