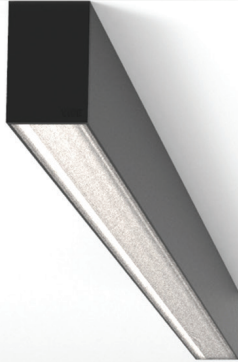


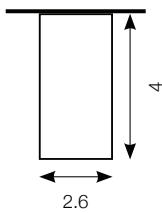
U060 LIGHTWAY

ASYMMETRICAL LINEAR LENS WASHER / CEILING MOUNTED



Flush lens delivers the best wall uniformity
 Wide lateral illumination with minimal cut-off
 Setback ratio 1:6
 Install to within 18" of side walls to minimize spill

Section drawing (inch)



Notes

- Total connected load: including driver + LED power consumption

inter•lux

U060 **CM** **WL** **XX** **-----**
 Profile Mounting Optic Beam LED inserts

40 **N** **I** **-----**
 Dimming IP Body finish Emergency Layout Length

Profile **U060:** Profile 2.6 inch width
Mounting **CM:** Ceiling mounted
Optic **WL:** Asymmetrical linear lens
Beam **XX:** No beam angle
IP **40:** IP40
Emergency **N:** No emergency
Layout **I:** Linear straight run

LED inserts

(Mid-Power LED - CRI 80+)

Temperature	LED Model	Wattage (W/ft)	Lumen (lm/ft)
2700°K	827L2:	4.6 W/ft	523 lm/ft
	827L3:	6.7 W/ft	722 lm/ft
	827L4:	9.2 W/ft	1047 lm/ft
	827L5:	13.1 W/ft	1443 lm/ft
3000°K	830L2:	4.6 W/ft	552 lm/ft
	830L3:	6.7 W/ft	762 lm/ft
	830L4:	9.2 W/ft	1104 lm/ft
	830L5:	13.1 W/ft	1523 lm/ft
3500°K	835L2:	4.6 W/ft	561 lm/ft
	835L3:	6.7 W/ft	774 lm/ft
	835L4:	9.2 W/ft	1123 lm/ft
	835L5:	13.1 W/ft	1548 lm/ft

Total connected load (W/ft) - Delivered 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

- B:** Black
- W:** White
- G:** Gray

Length (inch)

12 - 24 - 35 - 47 - 59 - 70 - 82 - 93 - 105

(For all 12 inch modules, driver is remote)

Electrical Data

120 - 277V Power range



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

