LIGHTWAY INGROUND - GRAZING BAFFLES



Product Code												
U6			16				67			ı		
Series	Mounting	Optic	Beam	ССТ	Output	Control Gear	IP	Body finish	Emergency	Layout	Length	Wiring
U6	IS ID	GB GG GW	16	827 830 840 927 930 8WD	P1 P2 P3	A B D F	67	BS WS GS	N	I	12 24 36 48 60 C00	T1 T2



The U60 Lightway grazing baffles (available in black, white or grey) are optically engineered to offer best-in-class grazing capabilities. The luminaire was designed as a tool for designers to emphasize rough-textured surfaces up to 15ft. (5m) high.

The specially-designed Anti-glare optics control glare, exceptionally, from both the longitudinal and transversal sides of the profile, achieving a powerful effect.

Ideal for surfaces of great height, for indoor hospitality applications, or heritage and brick architecture.

The grazing effect starts from the Zero point of the wall.

Mounting

IS: Recessed inground shallow*

ID: Recessed inground deep

Optic

GB: Black Grazing Baffles **GW:** White Grazing Baffles **GG:** Grey Grazing Baffles

Beam

16: 16°

CCT

8WD: 1800K - 2780K 827: 2700K, CRI +80 **830:** 3000K, CRI +80 835: 3500K, CRI +80 840: 4000K, CRI +80 2700K, CRI +90 927: **930:** 3000K, CRI +90

Output (Delivered, 3,000K CRI + 80)

Our linear range abides by our 'simplicity in all matters' philosophy. Our team's distinctive approach to product design has given birth to an innovative breed of easy-to-configure systems for sustainable indoor and outdoor lighting. High in performance, VICE grazing luminaires bring architectural details to life for any interior or exterior applications. This range is specially designed to add character to your space by emphasizing on the surface texture, thus accentuating the contrast between highlights and shadows.

> **P1:** 6W/ft, 400 lm / ft. **P2:** 9W/ft, 550 lm / ft. **P3:** 13W/ft, 750 lm / ft.

Control gear

A: NON DIM / ECG **B:** 0 TO 10 DIM

D: DALI

F: 2 Wires Phase Dimming

IP

67: IP67

Body finish

BS: Black Smooth WS: White Smooth **GS:** Grey Smooth

Emergency

N: No emergency

Layout

I: I shape

Length *

12: 12^{3/4}"

24: 24^{1/4}"

36: 35^{3/4}" **48:** 47^{1/2}"

60: 59^{1/4}"

C00: Custom For custom length, please note length in Inches

*These are rounded values, please refer to installation manual for exact dimensions

Wiring

T1: Stand Alone T2: Through Wiring







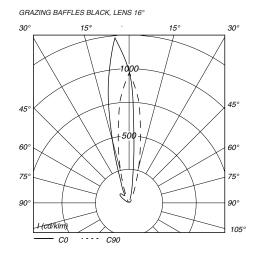


^{*}For optimal light uniformity Shallow housing is recommended for continuous runs not exceeding

LIGHTWAY INGROUND - GRAZING BAFFLES



Photometric Data:

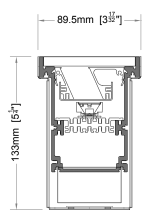


Mounting ratio:

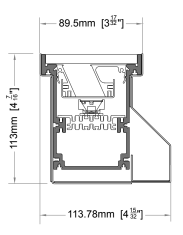


Setback from the wall is defined by wall texture and height. Consult factory for optimal setback according to your project conditions.

Sections:



Deep Housing



Shallow Housing

	_	I
		Leave 4" with adjacent wall
WALL SIDE		

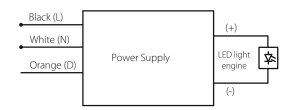
CRI 80 2700K 3000K 3500K 4000 K Р1 6 W/ft 176 Lm/ft 176 Lm/ft 184 Lm/ft 192 Lm/ft Р2 9 W/ft 257 Lm/ft 241 Lm/ft 257 Lm/ft 273 Lm/ft Р3 13 W/ft 289 Lm/ft 305 Lm/ft 337 Lm/ft 369 Lm/ft

USA Revision: 1 Nov 2018

Electrical: 120 - 277 V; 50 - 60 Hz

Phase DIM

TOP VIEW



1 To 10V DIM / DALI DIM

