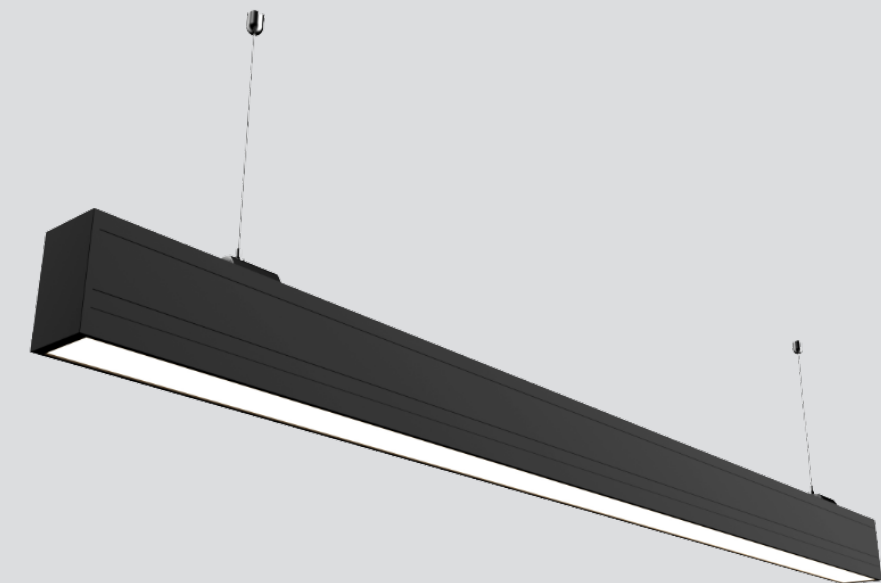


Skyline+

SPECIFICATION DOCUMENT

RICOMAN®

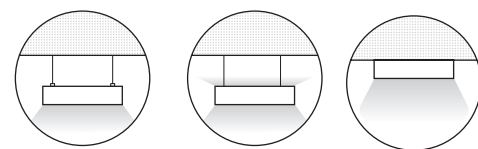


Overview

Skyline+ comes in two sizes and fits straight to the ceiling as a surface mount or hangs as a suspended linear. When suspended, you can choose downlight only, or up and downlight to wash the ceiling and lift the whole space.

Switchable wattage and colour temperature to let you set them to best suit your project.

Connect to Skyline+ nodes and connection packs to build longer runs or shapes.



Finish: Matte Black
 Matte White

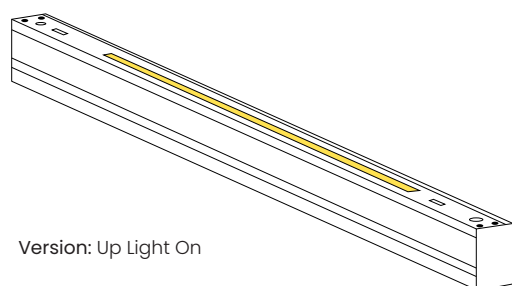
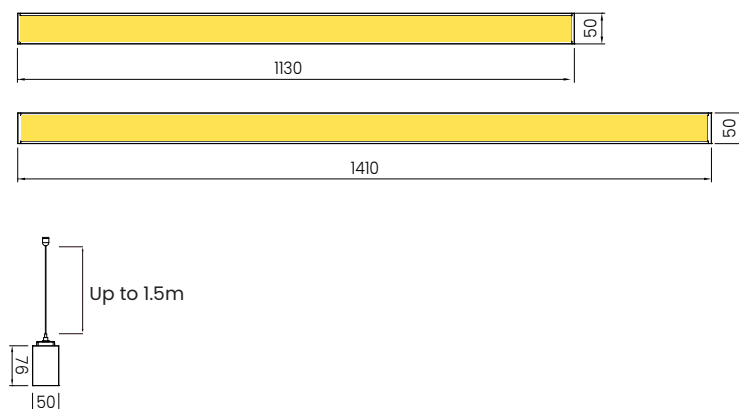
Power: 27W/40W
34W/48W

Kelvin: 3000K & 4000K

Light: Direct & Indirect

Dimension Diagram

(mm)



Version: Up Light On

Overview

Applications	Interior
Construction Material	Aluminium
Finish	Matte Black RAL9005 Matte White RAL9003
Diffuser Type	UGR Film, -TP(a) rated
IP Rating	IP20
IK Rating	IK08
Mounting	Surface or suspended
Ambient Temperature	-20°C to +40°C
Warranty	3 years

Luminaire Output

Colour Temperature	Switchable 3000K/4000K
CRI	>90Ra
Efficacy	~120 Lm/W
Beam Angle	90°
Operating Hours	50,000
Macadam Ellipse	<6 sdc _m
L70 B50	100,000 hours
LEDs	Epistar

Supply & Power

Voltage Range	AC220-240V
Power Factor	>0.95
Inrush Current	<15A
Protection Class IEC	Class I
Driver	Integral
Cable entry	Top

Product Codes & Specifications

Code	Description	Wattage	Lumens At 4000K	Running Current	Weight (kg)
LLSL2122740W3K4K	Skyline+ L1200mm 27W/40W 3000K/4000K	27W - Up: 8.1W / Down: 18.9W 40W - Up: 12W / Down: 28W	27W - Up: 972Lm / Down: 2268Lm 40W - Up:1440Lm / Down: 3360Lm	DC700/ DC1000	1.8
LLSL2153448W3K4K	Skyline+ L1500mm 34W/48W 3000K/4000K	34W - Up: 10.2W / Down: 23.8W 48W - Up: 14.4W / Down: 33.6W	34W - Up: 1224Lm / Down: 2856Lm 48W - Up: 1728Lm / Down: 4032Lm	DC850/ DC1200	2.2

Additional Accessories

Code	Description	Weight (kg)
LLSL2-01	Skyline+ Connection Pack	0.1
LLSL2-02/BK	Skyline+ Adjustable Node Black	0.18
LLSL2-02/WT	Skyline+ Adjustable Node White	0.18

Options

Suffix	Option
/WT	White body
/BK	Black body
/UP	Uplight

LLSL2-01



LLSL2-02

