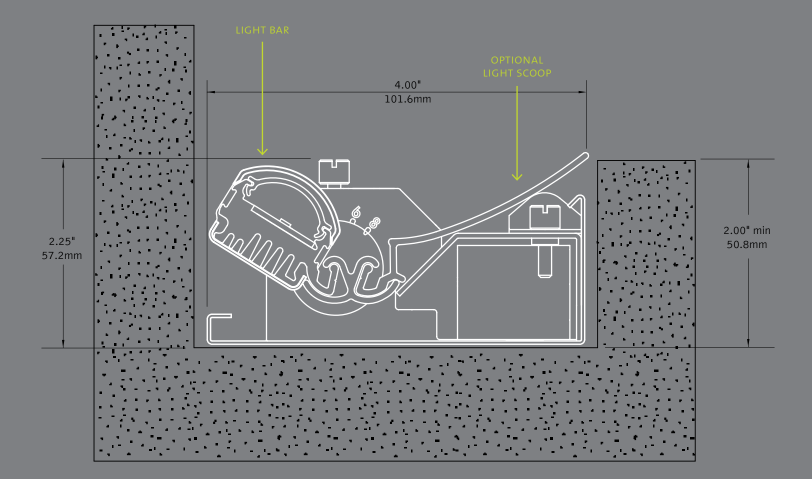


HIDDEN, YET ESSENTIAL.

ATTAIN AMBIANCE AND APPLICATION EFFICIENCY WITHOUT STRETCHING YOUR ENERGY BUDGET. ADJUSTABILITY AND A CHOICE OF FOUR SMALL PROFILES MAKES COVERT A WORKHORSE OF AN LED COVE LIGHT, ACCOMMODATING COVE ARCHITECTURES OF ALL KINDS WITH EASE. DRIVEN BY PERFORMANCE, COVERT BRINGS CONCEALED COVE LIGHTING BACK INTO THE DESIGNER'S TOOLKIT.



HORIZONTAL BASE WITH ADJUSTABLE LIGHT SCOOP SHOWN ACTUAL SIZE

COVERT: LED COVE LIGHT

INFINITE ADJUSTMENT ALLOWS FOR PRECISION AIMING





0 LIGHT BAR

LIGHT SCOOP (

Light Bar adjustment: Tilt the light bar to direct the beam, maximizing forward throw and putting the light where you need it.

Light Scoop adjustment: Lift the scoop to direct more light toward the ceiling, a perfect effect with sloped or arched ceilings.

Dual adjustment: Dial in the ideal distribution for each cove application by adjusting both of Covert's aim-able elements. Versatility is built in, helping designers to achieve the right result every time.











0



8







8

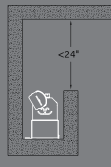
MANUAL LOCKING ADJUSTMENTS



A dial and adjuster on the housing indicates the position of the light bar or light scoop from position 0 to 8. To adjust, simply loosen the thumbscrew and move by hand to the desired position then tighten the screw. Position indicators are visible from above.

COVERT WORKS - IN ANY COVE

From shallow or narrow to sloped or arched, this versatile design shines in cove architectures of all kinds. Specify profiles with a Light Scoop for more beam shaping control, especially with sloped ceilings.

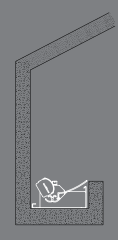


less than 24" cove, specifiy no light scool

*8" CLEARANCE ABOVE COVE RECOMMENDED FOR ALL APPLICATIONS



24" or more cove, specify light scoop as needed.



SLOPED CEILINGS, ALWAYS

CONCEALED CORNER APPLICATIONS



Covert's optic allows for placement of luminaries in corner conditions.

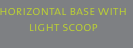
LED ADVANTAGE

Directional LEDs push light out of the cove and into the space, making the most of this low wattage design.

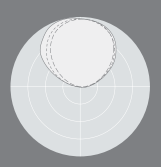
Other system features:

- LOW MAINTENANCE FOR HARD TO REACH COVES
- CONTINUOUS, SHADOW-FREE
 APPEARANCE NO SOCKET SHADOWS
- SMOOTH DISTRIBUTION
- 0-10V 10% dimmind
- OVER 100 LPW DELIVERED
- 80+ CRI, -3 SDCM
- L70 at 50,000 hours
- 5 YEAR LIMITED WARRANTY





light bar: 0 | light scoop: (



1000 lumens / foot 1352 @ 165° | 111 lpw



HORIZONTAL BASE WITH LIGHT SCOOP

light bar: 6 | light scoop: C

1000 lumens /foot



LIGHT BAR: 6

000 lumens / foot

4' profile	LUMEN OUTPUT	ADJUSTMENT SETTINGS		DELIVERED LUMENS	TOTAL SYSTEM WATTS	PEAK CANDELA
		LIGHT BAR	LIGHT SCOOP			
HS - HORIZONTAL BASE WITH ADJUSTABLE LIGHT SCOOP	500 lm/ft	0	0	2000	20	675 @ 165°
	750 lm/ft	0	0	3000	28	958 @ 165°
	1000 lm/ft	0	0	3988	36	1410 @ 165°
	1250 lm/ft	0	0	5000	46	1778 @ 165°

RIGHT LIGHT

Right Light provides a broad range of standard delivered lumen outputs that stay consistent as technology upgrades occur. In addition, "custom tuning" of wattage and lumen outputs can be specified within the standard range.

COVERT DELIVERS LIGHT WHERE YOU NEED IT FOR FEWER WATTS THAN TRADITIONAL FLUORESCENT COVE LIGHTING.

PROFILES

