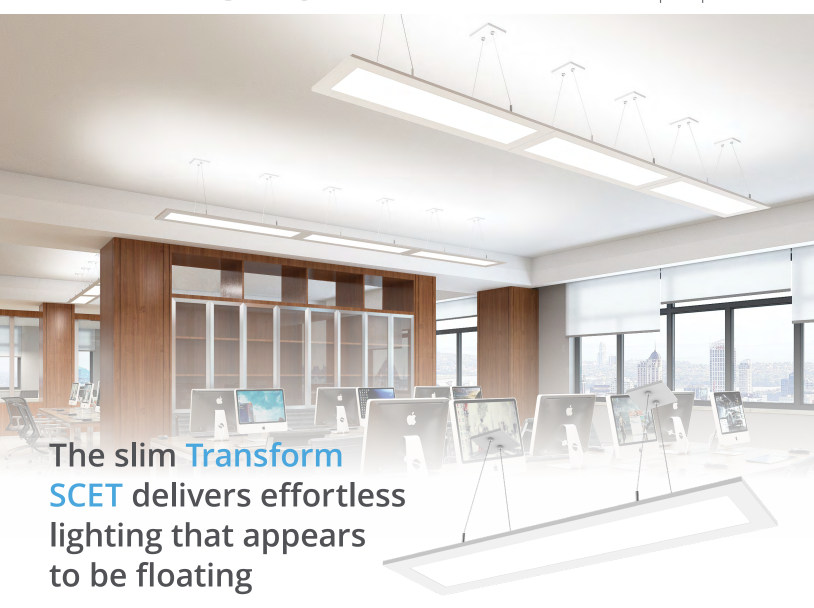
# **TRANSFORM**



while having a big impact on direct / indirect ambient illumination to all surfaces.

Transform carefully directs light up for general illumination while aiming it down perfectly for an even glow.

### When not illuminated, the Transform almost appears to be transparent.

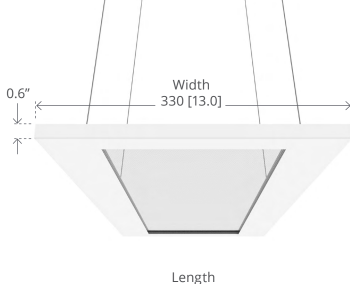
With one of the thinnest profiles in the market, the Transform delivers on today's needs for multi-functional and creates an imaginative workspace. It offers flexibility when designing today's open office and educational environments.

#### TRA14 OFFERS THE FOLLOWING INDUSTRY LEADING FEATURES:

- Only 0.6 inch narrow profile
- 100% concealed source for zero glare and great uniformity
- Modern and solid design









# **ORDERING LOGIC**

Sample part number: SCET-2L40K-4-AR-W-L51-P1-1-NR-90

Series/Model	SCET			
Color Temp	2L30K 2L35K 2L40K	3000K 3500K 4000K CRL is available under OPTIONS		
Length	4 R	4 ft Continuous Rows		
Optics	AR	AccuRay		
Finish	W C	White Custom Finish		
Light Level/ Driver	L3 L4 L5 L6	See Performance at 3500K (right)		
Circuitry	1	1 Circuit		
Mounting	P1 P2 P3	Power Over Aircraft Cable 18" Power Over Aircraft Cable 48" Power Over Aircraft Cable 60"		
Voltage	1 2 3 4	120 V 277 V 347 V UNV (120 - 277V)		
Controls	N	None		
Driver Location	R	Remote		
Options	90 N	90 CRI, High R9 None		

## **BENEFITS**

- AccuRay® optics enabled
- Rincon® powered suspension technology
- Staggered or continuous rows with bracket accessories
- Standard dimming 1%-100% range
- 4 standard light levels

## **PERFORMANCE at 3500K**

LIGHT LEVEL	LUMENS	WATTAGE	EFFICACY (LPW)	
L3	2399	23	104	
L4	4639	49	94	
L5	6749	74	91	
L6	7679	85	90	
Color Rendering (CRI) <sup>1</sup>	83+			
L70 Estimate (h)	≥ 72,000 hrs			

 $<sup>^{\</sup>rm 1}{\rm See}$  page 1 on spec sheet for 90 CRI Lumen Adjustment Factor chart.



Efficacy: 104 lm/W Lumens: 2399 Wattage: 23

Distribution: 54% Up / 46% Down

File: SCET-2L35K-4-AR-L3

