



Catalog Number			
Notes			
Туре			

Contractor Select™

TruWrap Curved

Low-Profile Linear Wraparound

2" profile, linear wraparound with traditional wrap performance and modern aesthetic. Available in narrow, medium and wide body options. Features include conduit end feed/through wire capability (medium and wide), captive end caps and a microprismatic polycarbonate diffuser providing uplight & widespread uniform illumination. Ideal for many applications including corridors, classrooms, break rooms, utility work areas, laundry rooms, basements and stairways.

FEATURES:

- Fully captive Microprismatix[™] diffuser providing floor to ceiling illumination
- Low profle evenly illuminated diffuser offering a modern aesthetic appearance
- Conduit end feed and through-wire capable (medium and wide only)
- MVOLT (120-277VAC) & 0-10V dimming to 10%)















Catalog Number	UPC	Description	Nominal Lumens	Input Watts	Voltage	Color Temperature	Dimming	Pallet qty.
TRUN 48 ALO4 CMP 8SWW2 ZT MVOLT	197589607215	4' LED Wrap, Narrow Body, Curved Microprismatic Diffuser	2000, 3000, 4000	37W @4000LM	120-277V	3000, 4000, 5000	0-10V	96
TRUM 48 ALO6 CMP 8SWW2 ZT MVOLT	197589468861	4' LED Wrap, Medium Body, Curved Microprismatic Diffuser	4000, 5000, 6000	53W @6000LM	120-277V	3000, 4000, 5000	0-10V	80
TRUW 48 ALO26 CMP 8SWW2 ZT MVOLT	197589468908	4' LED Wrap, Wide Body, Curved Microprismatic Diffuser	5500, 6500, 7500	60W @7500LM	120-277V	3000, 4000, 5000	0-10V	48

Note: *When using 0-10v dimming with ALO options it is recommended to set the ALO to the MAX output.





Accessories: Order as separate catalog number. ¹						
CI Code	Model	Kit Type	Voltage	Dimming	Length	Ceiling Type*
*208XVT	STACG36 F1		NA	NA	36 inch	F1
*208XVY	STACG36 F2	Adjustable aircraft cable gripper				F2
*208XW2	STACG72 F1	suspension kit			72 inch	F1
*208XVW	STACG72 F2					F2
*208XW7	STACGF36 F1		120-277V	Non-Dimming	36 inch	F1
*208XVV	STACGF36 F2					F2
*208XW3	STACGF72 F1				72 inch	F1
*208XW0	STACGF72 F2	Adjustable aircraft cable gripper w/				F2
*2594WC	STACGFD36 F1	power feed		0-10V Dimming	36 inch	F1
*2594WK	STACGFD36 F2					F2
*2594WP	STACGFD72 F1				72 inch	F1
*2594WV	STACGFD72 F2					F2

Accessorie	Accessories: Order as separate catalog number.				
	m Hanger: Complete assembly with trim. 5/8" O.D. stem. ^o from vertical in any direction.				
SQ12 M10					
SQ18 M10					
SQ24 M10					
SQ36					
SQ48 M10					
Ceiling spa	cer Hanger spaces fixtures 1½" to 2½" from ceiling				
1032	nunger spaces includes 1/2 to 2/2 from ceiling				

NOTES

1. Accessories compatible with medium and wide body versions only.

*Reference mounting data for ceiling type: F1 – for use with most T-bar and screw slot grid ceiling applications. Designed for on-grid and off-grid installations. F2 – for use with recessed or surface-mount horizontal J-box applications.

		Max Wattage
	37W @ 3000K	37.13W
	30W @ 3000K	27.37W
	20W @ 3000K	18.14W
	37W @ 4000K	34.98W
TRUN	30W @ 4000K	26.05W
	20W @ 4000K	17.39W
	37W @ 5000K	37.00W
	30W @ 5000K	27.35W
	20W @ 5000K	18.02W

		Max Wattage
	55W @ 3000K	51.02W
	45W @ 3000K	43.03W
	40W @ 3000K	35.84W
	55W @ 4000K	47.98W
RUM	45W @ 4000K	40.71W
	40W @ 4000K	34.12W
	55W @ 5000K	50.34W
	45W @ 5000K	42.55W
	40W @ 5000K	35.45W

		Max Wattage
	60W @ 3000K	58.67W
	50W @ 3000K	51.62W
	45W @ 3000K	44.42W
	60W @ 4000K	56.02W
TRUW	50W @ 4000K	49.56W
	45W @ 4000K	42.75W
	60W @ 5000K	58.4W
	50W @ 5000K	51.33W
	45W @ 5000K	44.09W



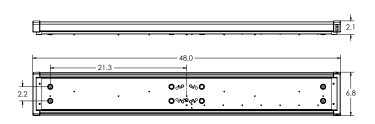


Dimensions

All dimensions are inches (centimeters) unless otherwise indicated.

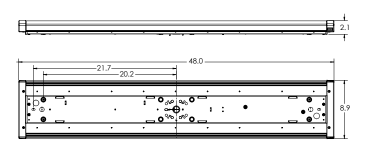
TRUN CMP





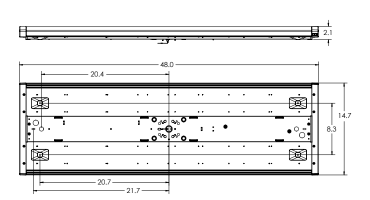
TRUM CMP





TRUW CMP









Specifications

INTENDED USE:

The TruWrap LED wrap platform was designed with the renovator in mind, while compatible with new construction. It's no mystery the flexibility of the TruWrap will keep renovation simple. The platform is designed to be backwards compatible with existing legacy wraps to perfectly cover blemishes from older fixtures. Conduit end feed and through wire capability makes challenging installations a breeze. The option to adjust lumens and color temperature grants the perfect amount of light to any room. This is capped off with standard 0-10v dimming and a uniform microprismatic diffuser that offers floor to ceiling light. All this means the TruWrap shines in, hallways, laundry rooms, offices, utility work areas, and more.

CONSTRUCTION:

The LED wrap is constructed of a metal chassis with decorative captive polycarbonate end caps. The microprismatic diffuser provides even illumination and softens the appearance of the LEDs for improved aesthetics.

OPTICS:

ALO4 8SWW2: Wraps are switchable between 2,000, 3,000, and 4,000 lumens. ALO6 8SWW2: Wraps are switchable between 4,000, 5,000, and 6,000 lumens. ALO26 8SWW2: Wraps are switchable between 5,500, 6,500, and 7,500 lumens. Wrap color temperature is switchable between 3000K, 4000K and 5000K. 80CRI

Diffuser utilizes state of the art Microprismatic technology which provides a uniformly illuminated surface with no lamp image. This also provides unmatched volumetric floor to ceiling light and a modern aesthetic.

ELECTRICAL:

Long-life LEDs, coupled with a high-efficiency driver, provide superior illumination for extended service life. 80% LED lumen maintenance at 60,000 hours (L80/60,000). Fixture mounts to recessed junction box, electrical connections must be made inside junction box.

LISTINGS:

CSA certified to US and Canadian standards. Listed for damp locations, at -4-104°F (-20-40°C). DesignLights Consortium® (DLC) qualified product. Not all versions of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are qualified.

WARRANTY:

5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/support/warranty/terms-and-conditions

Note: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.