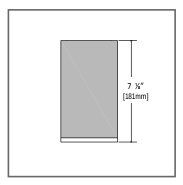
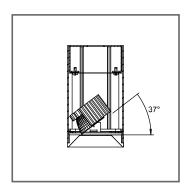
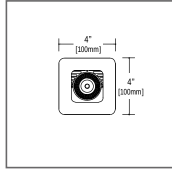


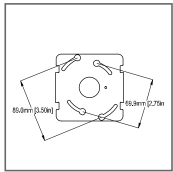
Project: Type:











TANTUS RADIUS LED

Surface Mounted Downlight - Adjustable high power LED, extruded aluminum body and signature aluminum apure © louver. High performance Cree LEDs combined with precision optics for maximum performance. LED lifetime rated for 50,000 hours.

Construction

- Extruded aluminum body with anodized finish combined with signature magnetic aluminum apure© louver, available in various colors and combinations.
- Formed steel lamp holder with 360° rotation and 40° adjustment from nadir, via double-axis pivot for maximum center beam optical performance.
- Made in Germany, Design by Porsche Design Studio

Electrical

- 120V-277V, 13W Electrical Consumption
- Compatible with 2-wire ELV (reverse phase) dimmers.
- For optimal performance, operate luminaire in conjunction with dimming switches or modules. Proper wiring and use of dimmers is to be performed by a qualified professional.

Mounting

Mounts to standard 4" or 3.5" octagonal ceiling junction box.

Required Accessories (one reflector per fixture required)

- AA010 10° aluminum LED reflector
- AA017 17° metalized molded plastic LED reflector
- AA024 24° metalized molded plastic LED reflector
- AA025 25° aluminum LED reflector
- AA036 36° metalized molded plastic LED reflector
- AA045 45° aluminum LED reflector

Additional Information

 Powder coat louver only available with powder coat body finish.

Listings

ETL listing pending, damp location.



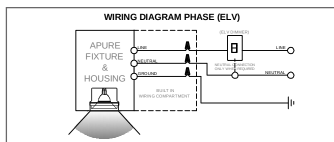
ORDERING INFORMATION

SERIES NO.	VOLTAGE	ADJUSTABLE	BODY FINISH	LOUVER FINISH	COLOR TEMP.				
AP61 - surface mounted 13W LED downlight		A - adjustable downlight	WH - white powder coat NA - natural anodized BA - black anodized	WH - white powder coat NA - natural anodized BA - black anodized TI - titan anodized GO - gold anodized BR - bronze anodized GM - gun metal anodized	3080 - 3000K (80 CRI) 3090 - 3000K (93+ CRI)				
	•		•	RG - rose gold anodized					

AP613A- __ / __ - ____



Project: Type:



Delivered Performance 13 watts

Colored Rendering index80 CRI90 CRILumens per Watt7859Source Lumens1015761Delivered Lumens861646

Illuminance at a Distance

Distance	Center Beam fc	Beam Width
2.0 ft	2840.87 fc	0.5 feet
4.0 ft	710.22 fc	1.1 feet
6.0 ft	315.65 fc	1.3 feet
8.0 ft	177.55 fc	1.7 feet
10.0 ft	113.63 fc	2.1 feet
12.0 ft	78.91 fc	2.2 feet
14.0 ft	57.98 fc	2.5 feet
16.0 ft	44.39 fc	2.8 feet

Zonal Lumen Summary

Zone	Lumens	% Luminaire
0-30	759.6	88.22%
0-40	859.5	99.82%
0-60	860.8	99.98%
60-90	0.2	0.02%
90-120	0.0	0%

CCY Multiplier3000KColor Rendering Index80 CRI93 CRIR9 Value060Multiplier for Lumen Output1.000.75

Coefficients of Utilization - Zonal Cavity Method

Effective Floor Cavity Reflectance: 20%

RC %	80				70			50			30			10			0	
RW %	70	50	30	10	70	50	30	10	50	30	10	50	30	10	50	30	10	0
RCR																		
0	1.19	1.19	1.19	1.19	1.16	1.16	1.16	1.16	1.11	1.11	1.11	1.06	1.06	1.06	1.02	1.02	1.02	1.00
1	1.15	1.13	1.11	1.09	1.13	1.11	1.09	1.08	1.07	1.06	1.04	1.03	1.02	1.01	1.00	0.99	0.98	0.97
2	1.11	1.08	1.05	1.02	1.09	1.06	1.03	1.01	1.03	1.01	0.99	1.00	0.98	0.97	0.97	0.96	0.95	0.93
3	1.08	1.03	1.00	0.97	1.06	1.02	0.99	0.96	0.99	0.97	0.94	0.97	0.95	0.93	0.95	0.93	0.92	0.90
4	1.04	0.99	0.95	0.92	1.03	0.98	0.94	0.92	0.96	0.93	0.91	0.94	0.92	0.90	0.93	0.90	0.89	0.87
5	1.01	0.96	0.91	0.88	1.00	0.95	0.91	0.88	0.93	0.90	0.87	0.92	0.89	0.87	0.90	0.88	0.86	0.85
6	0.98	0.92	0.88	0.85	0.97	0.92	0.88	0.85	0.90	0.87	0.84	0.89	0.86	0.84	0.88	0.85	0.83	0.82
7	0.96	0.89	0.85	0.82	0.95	0.89	0.85	0.82	0.88	0.84	0.82	0.87	0.84	0.81	0.86	0.83	0.81	0.80
8	0.93	0.87	0.83	0.80	0.92	0.86	0.82	0.80	0.85	0.82	0.79	0.85	0.81	0.79	0.84	0.81	0.79	0.78
9	0.91	0.84	0.80	0.78	0.90	0.84	0.80	0.78	0.83	0.80	0.77	0.82	0.79	0.77	0.82	0.79	0.77	0.76
10	0.89	0.82	0.78	0.76	0.88	0.82	0.78	0.76	0.81	0.78	0.75	0.81	0.77	0.75	0.80	0.77	0.75	0.74

Polar Candela Distribution

