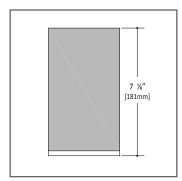
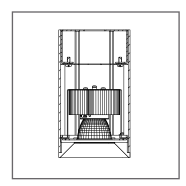
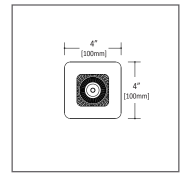


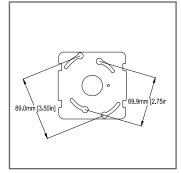
Project: Type: USA/CAN











TANTUS LED

Surface Mounted Downlight - Fixed high power LED downlight fixture. Extruded aluminum housing and signature aluminum Apure© louver. LED lifetime rated for 50,000 hours.

Construction

- Extruded aluminum body with anodized or powder coated finish combined with signature magnetic aluminum Apure© louver, available in various colors and combinations.
- Made in Germany, Design by Porsche Design Studio
- Cree LED module, includes integrated heat sink, and LED holder with adapter compatible with Apure LED reflectors.

Electrical

- 120V-277V Universal Voltage, 13W Electrical Consumption
- · Includes integral driver.
- 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

- AA017 17° metalized molded plastic LED reflector
- AA024 24° metalized molded plastic LED reflector
- AA036 36° metalized molded plastic LED reflector

Additional Accessories

- AA0RK Ring clip (Required for all diffusors/lenses)
- · AA0HC Honeycomb clip on diffusor
- · AA0GL Glass lens
- AA0DF Diffusing film (Glass Lens Required)

Listings

ETL listed, damp location.



ORDERING INFORMATION

SERIES NO.	VOLTAGE	ORIENTATION	BODY FINISH	LOUVER FINISH	CCT/CRI
AP61	3	F ·		·	
AP61 - 13W LED surface mounted	3 - UNV (120-277V)	F - Fixed	WH - white powder BL - black powder CC - custom color* *Consult factory for options / details	WH - white powder coat NA - natural anodized BA - black anodized TI - titan anodized GO - gold anodized BR - bronze anodized GM - gun metal anodized RG - rose gold anodized	2790 - 2700K (90+CRI) 3090 - 2700K (90+CRI) 4090 - 2700K (90+CRI) xxxx - Custom *Consult factory for options / details (100MOQ required!)
ORDERING EXAMPLE AP613F-WH/WH-3090					

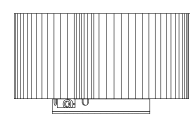


Project: Type:	USA/CAN
----------------	---------

LED Engine / Accessories

Clarus LED Engines

COB Manufactuer Color Temperature (CCT)	CREE	CREE	CREE
	2700K	3000K	4000K
Delivered Performance	13 watts	13 watts	13 watts
Colored Rendering Index (CRI)	>90 CRI	>90 CRI	>90 CRI
Lumens per Watt (Im/W)	99	99	114
Source Lumens Package	1245	1245	1433
MacAdam Ellipse (Binning)	Step 2	Step 2	Step 2
LED Lifespan (Hours)	50,000+	50,000+	50,000+
Housing Type	Shallow	Shallow	Shallow
Driver Dimming	Integral, ELV	Integral, ELV	Integral, ELV
Dimming Range	Dims to 0%	Dims to 0%	Dims to 0%



^{* 0-10}V driver available upon request

Clarus LED Accessories (required)	Description	Order Number	
Clip On Reflector Types	17° Spot 24° Narrow Flood 36° Flood	AA017 AA024 AA036	
Clarus LED Accessories (optional)	Description	Order Number	
Clip On Lens Types	Honeycomb Lens	AA0HC	000000000000000000000000000000000000000
	Diffusing Lens (AAOGL Required) Clear Glass	AA0DF AA0GL	
	Ring Clip (Ring clip required for all lenses)	AA0RK	

ORDERING INFORMATION

SERIES NO.	TYPE	OPTIONS	REQUIRED
AA	0	_	
AA - Apure Accessory	0 - Reflector	17 - 17° reflector 24 - 24° reflector 36 - 36° reflector	
ORDERING EXAMPLE	AA017		

SERIES NO.	TYPE	OPTIONS	OPTIONAL
AA	0	_	
AA - Apure Accessory	0 - Reflector	HC - Honeycomb Lens DF - Diffusing Lens GL - Clear Glass RK - Ring Clip	

ORDERING EXAMPLE AA0HC + AA0RK

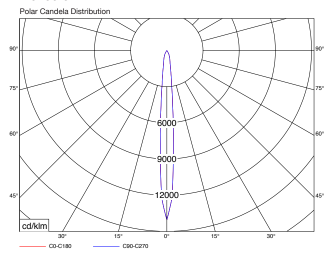
^{*} Custom CCT available upon request, MOQ 100pcs

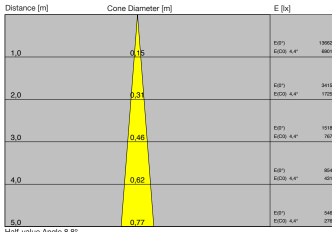


USA/CAN Project: Type:

LED Photometrics

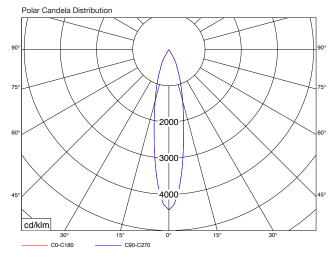
17° Reflector

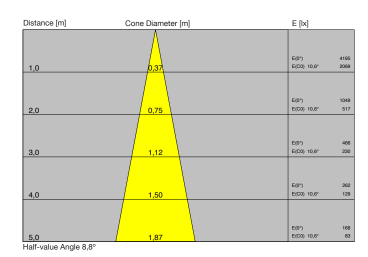




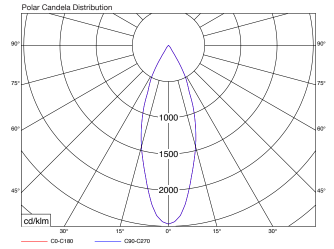
Half-value Angle 8,8°

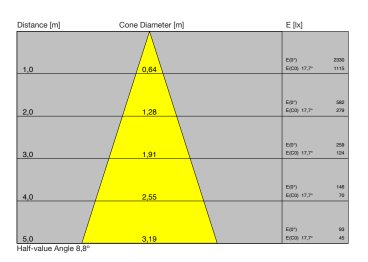
24° Reflector





36° Reflector

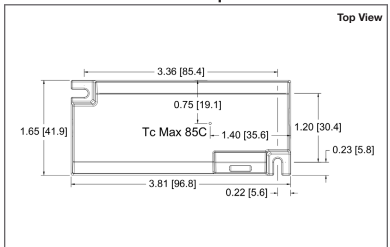


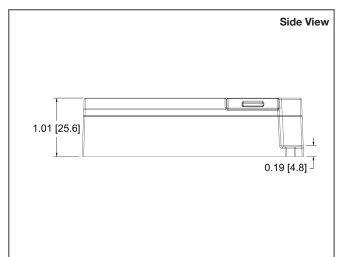




USA/CAN Project: Type:

Driver Technical Specifications





Driver Manufacturer Input Voltage (VAC) Frequency Range

Hatch 120-277V (+/-10%) 50-60 Hz

Input Current (A) THD @ Full Load Power Factor @ Full Load Efficiency @ Full Load Inrush Current (Apk)

120V 277V 0.16 0.17 <10% <10% >0.95 >0.95 >80% >80% 0.58 1.18

Maximum Output Power (W) LED Power Up Time Load Regulation Line Regulation (Max Load) Over Voltage Protection Over Load Protection

16W 16W <500ms <500ms <3% <3% <3% <3%

Output Short-Circuit Protection Over Temperature Protection

Yes, Auto Recovery Yes, Auto Recovery Yes, Auto Recovery Yes, Auto Recovery

Yes Yes Yes

Dimming Control Dimming Range

Leading & Trailing Edge @120V

Dims to 0%