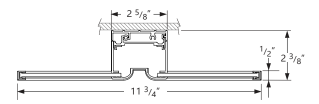
# **Tranquility**

## **Sconce**

## **OPEN BOOK**



Vertical shown



Project	
Туре	
Notes	

- · Tranquility sconces integrate nature-inspired graphics to bring a sense of calm, energy, or playfulness to any environment
- · Extensive library of images to choose from
- White CCTs 2700K 4000K or Tunable White 2700K 5000K and 2700K 6500K
- · Amber nightlight option to aid navigation
- · Detachable backplate for quick-disconnect and room-side access to driver
- · Horizontal or vertical orientation, surface mounting in multiple lengths
- Shallow depth 2 3/8" exceeds ADA compliance
- UL Listed











## **Ordering Guide**

## \*Patent pending

BCSOTQ								80						
PRODUCT ID		NOMINAL LENGTH		MOUNTING ORIENTATION		IMAGE *		CRI			COLOR TEMP.		FINISH	
BCSOTQ	Sconce Open book	12	12"	Н	horizontal	PLEASE CLI	CK HERE TO	80	80 CRI	27	2700 K	AMW	antimicrobial white	
	Tranquility series	18	18"	V	vertical	PROCEED T				30	3000 K	AMA	antimicrobial aluminum paint	
		24	24"			SELECTION CATALOGUE (INSERT CODE IN PLACE)				35	3500 K	С	custom*	
		36	36"							40	4000 K			
										TW2750	2700K-5000K Tunable White*			
						+TQC(#)	custom image*			TW2765	2700K-6500K Tunable White*			
						150 dpi at 1009	pi at 100% image size). For Axitune technole images specify as TQC(01),		* Consult factory for Tunable White. <u>Consult</u> Axitune technical sheet for more information on color technology.		* Consult	factory for NSF.		

VOLTAGE		DRIVER			EMERGENCY (OPT.)	NIGHTLIGHT (OPT.)		
120	120 V	DP	dimming (0-10V) 1%	GTD(#)	generator transfer device*	NTLA	amber nightlight	
277	277 V	LT(#)	Lutron (remote)*	+E(#)	emergency section			
347	347 V*	BI	bi-level dimming (remote)					
UNV	universal	O(#)	other (remote)**					
DC	low voltage**	TW(#)	Tunable white drivers (remote)*					
		POE(#)	POE drivers (remote)*					
With remote driver only Only available with POE drivers			2 to specify system onsult factory; see page 2.	* Consult facto	ry. Remote.	Available only in vertical mounting position.  When Nightlight is selected a 2nd circuit is standard		

	LV CONTROLLER (OPT.)	BATTERY (OPT.)			
LVC1	low voltage controller (Mode 1)	B(#)	battery pack		
LVC2	low voltage controller (Mode 2)				
LVCD3	low voltage controller (Mode 3 step dim)				
LVCD4	low voltage controller (Mode 3 smooth dim)				
Remote enclo	e remote only. sure by others. DIAGRAMS ON PAGE 3-4	Not available with 347V; Consult factory.			

# **Tranquility**

## **Sconce**

## **OPEN BOOK**

#### CONSTRUCTION

HousingExtruded aluminum (0.075" nominal)End CapDie cast aluminum (0.10" nominal)Top CoversCold rolled sheet steel painted (24 gauge)Smooth LensUniform acrylic lens, lens, image printed o

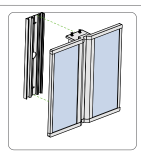
Uniform acrylic lens, lens, image printed on inside lens surface. which keeps it protected from cleaning solutions and scratches

**1** Specification sheets for wall mounted Sconce luminaires are available at: www.axislighting.com under 'Downloads' tab.

#### LIGHT GUIDE

High precision light guide made of PMMA material, allows distribution of controlled light in all 3-dimensions to put light on both vertical and horizontal planes within the space. Patented lightguide design featuring molecular optics and precision-coupled optic components yield a high efficiency luminaire.

#### MOUNTING DETAILS





1 Installation sheets are available at: www.axislighting.com

#### WEIGHT

12"

4.7 lbs / 2.1 kg

### APPROVALS

With product features that promote cleanability and durability, Axis Lighting meets functional and application-specific industry listings such as UL, and National Sanitation Foundation (NSF) standards.

#### WARRANTY

Limited 5-year warranty is available. Warranty is valid provided luminaires are installed and used according to specifications. For full terms and conditions, please consult warranty section at axislighting.com.

#### LED SYSTEM

CRI Minimum 80 color rendering index options.

CCT Single Color

Choice of 2700K, 3000K, 3500K or 4000K color temperature with a great color consistency (within 3–step MacAdam ellipse). Both within

fixture and fixture to fixture.

CCT Axitune Systems Consult Axitune technical sheet for more information on color technology.

**LED life** Minimum 50,000h with 85% of lumen maintenance in 25°C ambient temperature,

in compliance with IES LM-80 testing

measurements.

Thermal Management Aluminum housing acting as the heat sink to

maximize life.

**Environment** For all line voltage drivers, dry and damp

rated for indoor use only in operating ambient temperatures of -20° to +40°C (-4° to+104°F) Consult factory for temperature outside this

range.

#### ELECTRICAL

**Lutron driver\*** LDE1 - Hi-lume 1% EcoSystem with Soft-on,

Fade-to-Black \*Consult factory

Other drivers\* DALI - Digital Addressable Lighting Interface

**DMX** - Digital Multiplex

Xitanium SR - For wireless sensor

Tunable White
TW drivers\*

DALIDT6 - DALI Type 6 (Two DALI Addresses)
DALIDT8 - DALI Type 8 (One DALI Address)

Power over Ethernet MOLEX POE drivers\* IGOR

UL2108 certified for SMARTENGINE

integral or remote driver
O - Other (Consult factory)

Emergency
Consult factory

Emergency battery pack
or emergency circuit optional.

Input Voltage 120V, 277V, 347V, UNV

\*Choose driver from available options.



#### **EASY IMAGE SPECIFICATION STEPS**

- 1. Select the luminaire.
- $\textbf{3. Select pattern or image from our } \underline{\textbf{portfolio.}}, \textbf{or provide your own image (must be 150 dpi at 100\% image size)}.$
- 4. Send us your layout and we will prepare a proof for your final approval.



Select the luminaire, length and orientation.



Select pattern or image from our portfolio, or customize by providing your own art or logo\*
\*Art must be 150 dpi at 100% image size



Provide an RAL # to customize frame color

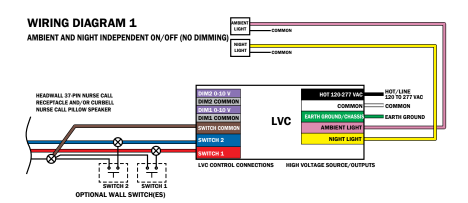


We will prepare a proof for your final approval.

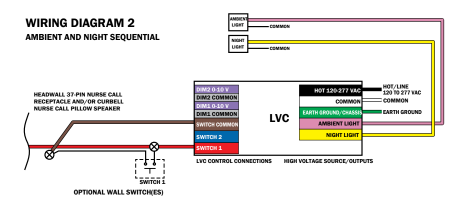
### • LOW VOLTAGE CONTROLLERS - CONFIGURATIONS

		MODE #1 (DEFAULT)	MODE #2	MODE #3		
			Ambient Light and Night	Ambient Light Dimming, Night Light Independent (ON/OFF)		
		Ambient Light and Night Light Independent (ON/OFF)	Light Sequential	Step Dimming (one direction)	Smooth Dimming (two direction)	
	First Toggle	Ambient ON	Ambient ON, Night Light OFF	Ambient ON, Full brightness	First toggle:	
Toggling Switch 1	Second Toggle	Ambient OFF	Ambient OFF, Night Light ON	Ambient ON, Approx. 60% (4 VDC) brightness	Ambient ON, dim level set to Approx. 100% brightness	
(Pillow Speakers, wall switch) affects Ambient Light as	Third Toggle	-	Ambient ON, Night Light ON	Ambient ON, Approx. 30% (1.37 VDC) brightness	Subsequent sustained presses:	
follows:	Fourth Toggle	-	Ambient OFF, Night Light OFF	Ambient ON, Approx. 10% (0.8 VDC) brightness	smooth dimming*  Second toggle:  Ambient OFF	
	Fifth Toggle	-	-	Ambient OFF		
	First Toggle	Night Light ON	-	Night light ON	Night light ON	
Toggling Switch 2	Second Toggle	Night Light OFF	-	Night light OFF	Night light OFF	
(Pillow Speakers, wall switch) affects Night Light as follows:	Third Toggle	-	-	-	-	
	Fourth Toggle	-	-	-	-	
	Fifth Toggle	-	-	-	-	

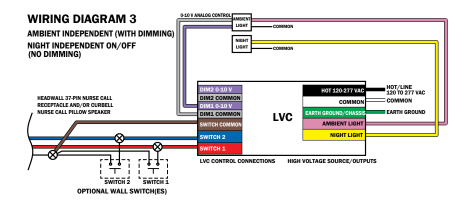
#### LOW VOLTAGE CONTROLLERS WIRING DIAGRAMS



1. LVC Mode 1 (independent ON/OFF no dimming) DEFAULT mode



2. LVC mode 2 (sequential ON/OFF no dimming)



- 3. LVCD Mode 3 step dimming (Ambient Lightdimming, Night Light ON/OFF)
- 4. LVCD Mode 3 smooth dimming (Ambient dimming, Night Light ON/OFF)