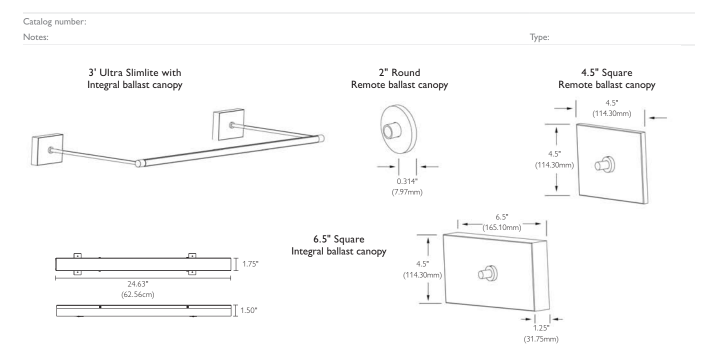
# Translite Systems, Ultra Slimlite

Page 1 of 3



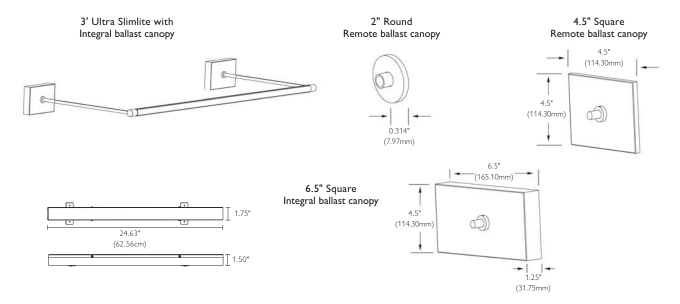
### **Ordering information**

Fixture	Stem	Bays	Ballast	Voltage	Canopy	Lens	Finish
USL2 - 2' Ultra	<b>6</b> - 6 inches	S - Single/	S - Standard	<b>1</b> - 120 volt	<b>B</b> - 4.5" × 6.5"	N - No lens	A - Aluminum
Slimlite	12 - 12 inches	starter	<b>H</b> - High output	2 - 277 volt	integral ballast	C - Clear*	N - Satin nickel
USL3 - 3' Ultra	18 - 18 inches	M - Multi Bay <sup>1</sup>			R - 2" Round	P - Prismatic acrylic*	R - Bronze
Slimlite	24 - 24 inches				remote ballast	O - White opaque*	
USL4 - 4' Ultra					S - 4" Square		
Slimlite	*Maximum				remote ballast	* Lens option not	
	length for wall					available for use with	
	mount is 18"					high output lamp.	



## Translite Systems, Ultra Slimlite

Page 2 of 3



#### **Features**

- 1. Description: Low profile fluorescent fixture constructed of 1.125" extruded aluminum tubing. Available in 2, 3 and 4 foot lengths. Snap-in diffuser available in 3 styles. Lamp tube swivels 330 degrees. Fixture may be specified as stand alone unit or multiple units may be linked together to provide continuous run.
- 2. Lamping: Designed exclusively for T5 lamps.
- 3. Canopy options

Integral:  $4" \times 6.5" \times 0.25"$  square canopy available with integral ballast. Mounts directly to j-box and may require additional mounting support.

**Remote 2":** 2"Ø x 0.314" round canopy available with remote ballast and custom junction box (conduit by others). 2" round remote canopy requires additional backing in mounting surface.

**Remote 4.5":** 4.5"  $\times$  4.5"  $\times$  4.5" square canopy available with remote ballast. 4" square with remote ballast mounts directly to j-box and may require additional support depending on stem length and mounting orientation.

- 4. Stem options: Stem is constructed of 0.50" metal tube and is available in 5 standard, field adjustable stem lengths. Contact factory for custom stem length, diffuser colors.
- 5. Electrical: Integral or remote, standard or high output ballast may be specified. Available for 120v or 277v. Each bay requires a separate power feed and ballast. 1To specify a Multi-Bay fixture, order a single or "starter" fixture and one or more Multi-Bay fixtures.

- 1. No lens
- 2. Clear
- 3. Prismatic acrylic
- 4. White opaque
  - \*Not for use with high output lamp.

### **Finishes**

- 1. Aluminum
- 2. Satin Nickel
- 3. Bronze

#### Labels

UL and CUL listed for dry locations only.



# Translite Systems, Ultra Slimlite

Page 3 of 3

### No Lens

Order fixture without lens for maximum light output.

	_	
ZONE		% LAMP
0-40		22.73
40-90		33.40
0-90		56.13



#### **Clear Lens**

Provides lamp protection and minimal interference with light output.

ZONE	% LAMP
0-40	16.64
40-90	19.91
0-90	36.55



### **Prismatic Lens**

High performance prismatic lens provides broad light distribution.

ZONE	% LAMP
0-40	18.38
40-90	26.20
0-90	44.58



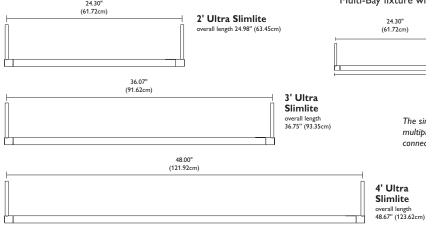
### White Opaque Lens

Completely shields the lamp for glare free lighting. Perfect for vanity applications.

ZONE	% LAMP
0-40	13.47
40-90	21.53
0-90	35.00



Ultra Slimlite may be specified in 2', 3' and 4' foot lengths.



Multi-Bay fixture with three 2' fixtures



The single or "starter" fixture is placed at one end of the multiple fixture run and then the remaining fixtures are connected inline to complete the installation.



Dimension depicts on-center measurement for mounting.



Philips Lightolier

e: lol.webmaster@philips.com

t: (508) 679-8131

w: www.lightolier.com

USL May 25, 2012

Specifications are subject to change without notice.

© Koninklijke Philips Electronics N.V., 2012. All rights reserved.