







Reveler™

T okistar Reveler is an indirect LED lighting fixture available in a variety of kelvin temperatures, including 2700K, 3000K, 5500K and our signature true blue color. This system is ideal for illuminating building facades and other exterior and interior surfaces.

Reveler features many of the most popular and unique virtues of other



Tokistar luminaires. In its basic form, the system is extremely flexible and able to outline complex shapes. Reveler is wet-location listed with an IP66 rating, operates from industry-standard I2VAC magnetic transformers and is fully dimmable.



Channels with a glare guard conceal LEDs from direct view



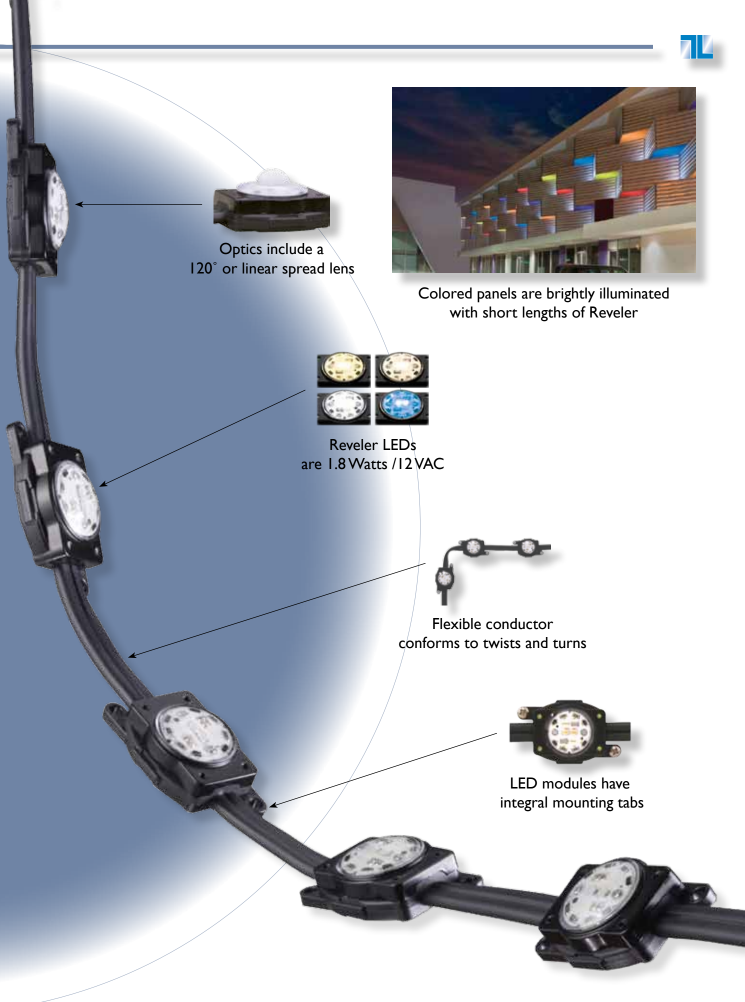
Reveler casts a seamless flow of light on curved architectural forms

Contents

Introduction | 2 - 3 Basic System | 4 Channel Options | 5 Transformers/Specifications | 6 Photometrics | 7



Cover: Reveler boldly highlights this storefront and tower.





The Basic System

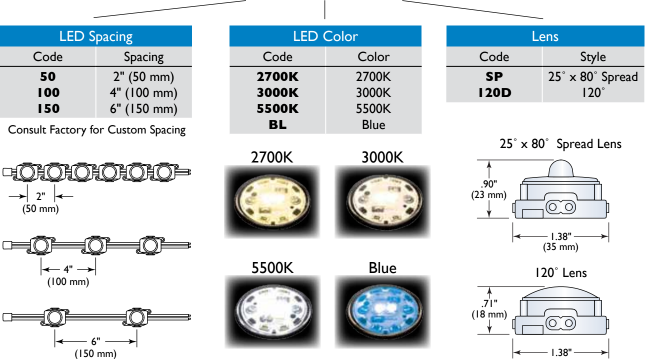
How To Specify

Specify Reveler by Selecting Spacing, Color and Lens Style

Spacing - Reveler at 4" spacing is suitable for the majority of applications. Custom spacings are available upon request.

Color - Select the best color to complement the environment. Choices include 2700K, 3000K, 5500K and our signature true blue color.

Lens Selection - For grazing light vertically, our $25^{\circ} \times 80^{\circ}$ linear spread lens does a remarkable job of focusing light precisely where needed. The 120° lens is ideal when a broader distribution of light is required.



Maximum Fixture Length

The load of each fixture must not exceed 240 Watts (20 amps @ 12 Volts). To minimize voltage drop and keep conductors safely within their rating, do not exceed the maximum lengths shown for each independent length of Reveler.

Code	LED Spacing	# of LEDs	Length
50	2" (50 mm)	132	22' (6.6 M)
100	4" (100 mm)	120	40' (12 M)
150	6" (150 mm)	100	50' (15 M)

Making Bends

Every spacing of Reveler is extremely flexible with LEDs facing into or away from the bend. For making 90° bends side-to-side, minimum spacing is 4" on center.

(35 mm)



4 | TOKISTAR LIGHTING

RV - <u>50</u> - <u>3000K</u> - <u>SP</u>

Channel Options

How To Specify Channels

Optional Channels

Reveler silver-anodized channels ensure the linear integrity of an installation. An integral louver is available as a "glare guard" to keep LEDs from line of sight. Maximum channel length is eight feet.



Blue



	<u>RVC</u> - <u>50</u> - <u>3000K</u> - <u>SP</u>										
Extrusion Style			LED Spacing			LED Color			Lens		
	Code	Style	Co	de	Spacing		Code	Color		Code	Style
	RVC	Standard	50	0	2" (50 mm)		2700K	2700K		SP	25° x 80° Spread
	RVCL	With Louver	10	0	4" (100 mm)		3000K	3000K		120D	120°
			15	0	6" (150 mm)		5500K	5500K			

Mounting Brackets

Channels require fixed or adjustable brackets. A single bracket is required for lengths up to I foot. Two brackets are required for lengths up to 8 feet.

Fixed Bracket - Part# RV-FB Adjustable Bracket - Part# RV-AB



BL

Adjustable brackets pivot 25°

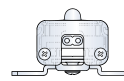
Maximum Length 8' 0" (2.4 M)							
→ Fixed Bracket - 1.42" (36 mm) Adjustable Bracket - 1.77" (45) 5 mm)						

2.15" 1.98" (54.6 mm) 1.60" (50.3 mm) 1.41 (40.6 mm) (35.8 mm) 2.95" 2.56' 2.95" 2.56 (75 mm) (65 mm) (65 mm) (75 mm) **RVC** Series **RVCL** Series **RVC** Series **RVCL** Series **Fixed Bracket** Fixed Bracket Adjustable Bracket Adjustable Bracket

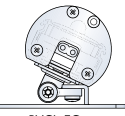
End Caps

Reveler channels are provided with end caps on both ends of the fixture. There are openings for the lead wire to exit and prevent water from accumulating in the fixture.

RVC Series End Cap - Part# RVC-EC RVCL Series End Cap - Part# RVCL-EC



RVC-EC With Fixed Bracket



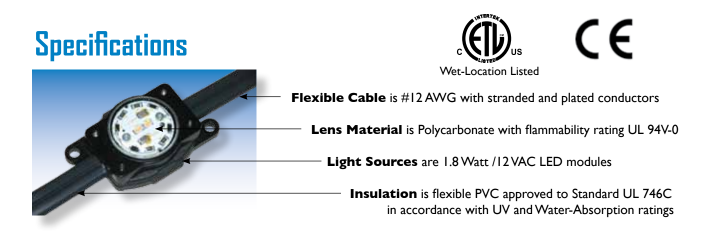
RVCL-EC With Adjustable Bracket



Transformers

Tokistar magnetic transformers operate from a 120 VAC/60 Hz input and are fully dimmable with the appropriate style of dimmer suitable for the load. The 12 Volt secondary outputs have inherent circuit protection. Transformers are provided in enclosures rated Nema 3R and are suitable for wet locations. Transformers should be installed in an accessible location where there is free air circulation.

Part # T12-150 T12-300 T12-600 T12-1200	Outputs 1 @ 150 Watt 1 @ 300 Watt 2 @ 300 Watt 4 @ 300 Watt	H 9" 9.5" 10.5" 11.5"	₩ 3" 4.5" 7"	D 3" 3.5" 4.5" 5"	Weight 5 lbs 8 lbs 15 lbs 28 lbs	Sizes and weights shown are approximate and subject to change without notice. Consult factory for transformers with inputs of 230 or 277 VAC.
	mul loca	tiple c ited ar		s can b I fixtu	ormers w be central res in	ð ð Transformer
		Re	eveler fiz		VAC input	exceed transformer output rating





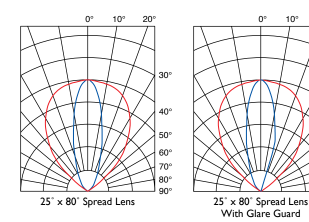
Light Distribution Curves

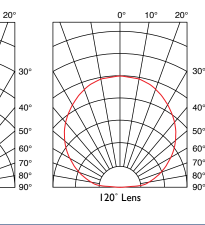
Photometrics

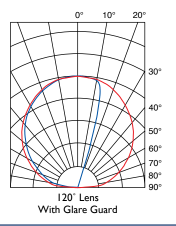
Test Criteria: Lamp: 1.8 Watt/55 Lm/3000K

Conversion Factor:

Lamp: Multiply by 1.09 for 1.8 Watt/60 Lm/5500K Multiply by 0.82 for 1.8 Watt/45 Lm/2700K Multiply by 0.36 for 1.8 Watt/20 Lm/Blue







Footcandle Summaries

Test Criteria:

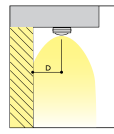
Lamp: 1.8 Watt/55 Lm/3000K Spacing: 2" O.C. (50 mm) Length: 71" (1.8 M) Reflectance Values: Ceiling: 80% / Wall 50% / Floor 20%

Conversion Factors:

Lamp: Multiply by 1.09 for 1.8 Watt/60 Lm/5500K Multiply by 0.82 for 1.8 Watt/45 Lm/2700K Multiply by 0.36 for 1.8 Watt/20 Lm/Blue Spacing: Multiply by 0.50 for 4" O.C. (100 mm) spacing Multiply by 0.33 for 6" O.C. (150 mm) spacing Lux Value: Multiply Footcandle Value by 10.764 to Determine Lux Value

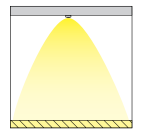
On Wall

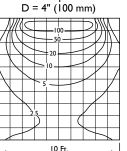
Fixture Orientation



On Floor







(3 M)

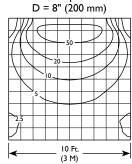
25° x 80° Spread Lens

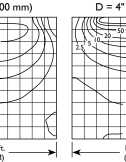
10 Ft.

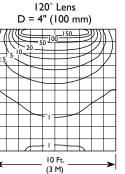
(3 M)

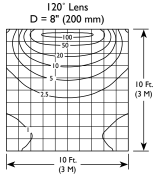
25° x 80° Spread Lens



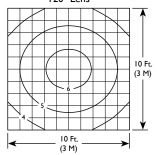


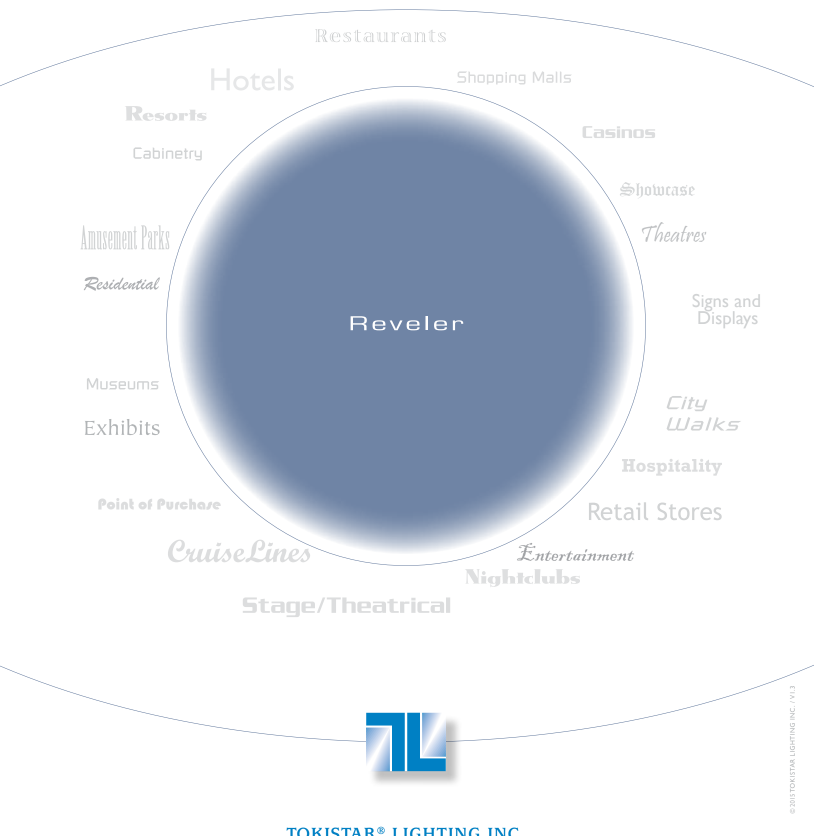






120° Lens





TOKISTAR® LIGHTING INC. 1015 E. Discovery Lane • Anaheim, CA 92801 Tel: 714.772.7005 • Fax: 714.772.7014 • Toll free in U.S.A.: 877.340.7633 E-mail: info@tokistar.com • Web site: www.tokistar.com