



	Project		
	Product Code		
	Туре	Date	
	Approval		
<b>a</b>			

# 

The BRLS is an LED retrofit kit offering up to 50% in energy savings over a standard T8 fixture. It has been designed to covert existing 4ft and 8ft commercial or industrial strip fixtures fromT8 or T12 to LED. Its flexibility and simple installation make it easy to takeadvantage of improved energy-efficiency and performance

#### ■ Overview

- L70 of ##,000 hours+
- L90 of ##,000 hours+
- 0 10V dimming standard
- 7-10 minute installation time

#### X Construction

- Manufactured in Ontario, Canada
- Pre-painted white steel fixture components are precisiobent for added strength and rigidity
- Shallow design for ease of installation and a clean, professional look

#### ✤ Electrical

- ETL certified to UL Canada and United States standards
- Available in 120 277V and 347V

## 🖹 NOTES

#### Q Optics

• High-efficiency frosted difuser maximizes light distribution while providing diffusion of LED point sources

## 

• Holes provided for mounting inside existing fluorescent stripfixture using self-tapping screws

## Options

- 80 CRI standard 90 CRI, 95+CRI available
- Lumen packages are available from 2,000L to 8,000L
- Available in 3000K, 3500K, 4000K, 5000K, and 6500K
- 90 CRI available

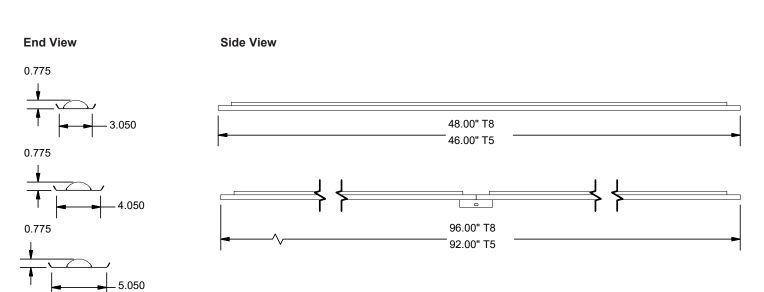




## III NOMENCLATURE

Fixture Type BRLS -	Fixture Size	Fixture Width	Lumen Output	]L - [	CRI	Color Temp	Driver \	/oltage	Options -
	4'	2.75/3W 3.25/4W 4.25/5W	2 2.5 3		3 - 80 CRI 9 - 90 CRI	30 - 3000 K 35 - 3500 K 40 - 4000 K	UNV - 120 347 - 347		
			3.5 4 4.5 5			50 - 5000 K 65 - 6500 K		e <b>nses</b> ank - Fi	rosted Acrylic Lens
			3 5 6 7	_			B <sup>.</sup> W	C22 - JI	10V Dimming Lead DRF - ZigBee ther Options Available
	8'		7 8 9 10				B	ackaging	<b>Driver</b> mergency Driver ulk Packagin
							P'	- 0	ther Options Availabl

## 







## **SPECIFICATIONS**

#### WATTAGE CHARTS

BRLS Wattage Chart										
Length	Lumen	Actual Lumen	Fixture	Lumens	Longth	Lumen	Actual Lumen	Fixture	Lumens	
	Ouput	Output	Wattage	per Watt	Length	Ouput	Output	Wattage	per Watt	
4'	2.0	2133	17.34	123.0	8'	4.0	4269	32.28	132.2	
	2.5	2675	21.66	123.5		5.0	5432	40.91	132.8	
	3.0	3221	25.97	124.0		6.0	6660	49.54	134.4	
	3.5	3772	30.29	124.5		7.0	7396	56.33	131.3	
	4.0	4327	34.60	125.1		8.0	8445	64.78	130.4	

Based on UNV Voltage Based on 4000K

Based on 80 CRI